





Emerson East-Eken Park-Yahara Neighborhood Plan

a project of the Emerson East, Eken Park and Yahara Neighborhood areas and the City of Madison adopted by City of Madison Common Council on January 5, 2016

Enactment No. RES-16-00036 Legislative File ID 39906

Emerson East-Eken Park-Yahara Neighborhood Plan

Adopted by the City of Madison Common Council on January 5, 2016 by Enactment No. Res-16-00036, Legislative File ID 39906

City of Madison Mayor, Officials and Administrators

- Paul Soglin, Mayor
- Larry Palm, District 12 Alderperson
- Ledell Zellers, District 2 Alderperson
- Natalie Erdman, Director, Department of Planning & Community & Economic Development
- Katherine Cornwell, Director, Planning Division
- William A. Fruhling, Principal Planner, Planning Division

Project Staff

City of Madison Planning Division

- Linda Horvath, Urban Planner
- Jule Stroick, Neighborhood Planner
- Ryan Jonely, Planning Technician
- Sheri Milleville, Planning Technician
- Milena Bernardinello, Planner
- Angela Puerta and Trent Schultz, Interns

Neighborhood Plan Steering Committee (SC)

- Aaron Onsrud, SC Chair, Yahara Area Resident at Briarwood Apartments
- Art Hackett, SC Vice-Chair, Eken Park Neighborhood Association Co-Chair
- David Albino, Former SC Co-Chair, Emerson East Neighborhood Resident
- Amy Klusmeier, Eken Park Neighborhood Resident
- Dan Grubb, Business Representative, Webcrafters
- Douglas Buege, Yahara Area Resident at Sherman Terrace Condominiums
- Adrienne Sella, Emerson East Neighborhood Association Council Member
- Anne Gassere, Emerson East Neighborhood Association Co-Chair

Community Organizations and Centers of Worship

• Emerson East Neighborhood Association

- Eken Park Neighborhood Association
- Sherman Terrace Condominium Association
- Sherman Neighborhood Association
- Bashford United Methodist Church
- James Reeb Unitarian Universalist Congregation
- Emerson Parent Teacher Organization
- Dane County Job Center
- Goodman Community Center

City of Madison Staff

- Anne Monks, Mayoral Aide
- Ed Ruckriegel, Fire Marshall
- Christy Bachmann, Professional Engineer
- Tony Fernandez, Professional Engineer
- Kay Rutledge, Parks Division Planning and Development Manager
- Sarah Lerner, Parks Division Landscape Architect
- Mike Miller, Community Development Division Grant Administrator
- June Garvin, East Site Housing Manager
- Agustin Olvera, Housing Operations Division Director
- John Hausbeck, Environmental Health Services Supervisor
- George Hank, Building Inspection Division Director
- Scott Langer, Assistant Traffic Engineer
- Michael Waidelich, Former Principal Planner
- Kenn Finn, City Assessor
- Jim O'Keefe, Community Development Division Director
- Matt Mikolajewski, Economic Development Division Manager
- Peggy Yessa, Economic Development Program Manager
- Tim Parks, Planner
- Dan Rolfs, Community Development Project Manager
- Tim Sobota, Metro Transit Planner

Planning Division Photo Credits

 Archie Nicolette, Matt Tucker, Trent Schultz, Linda Horvath, Rebecca Cnare, Ryan Jonely and Angela Puerta

TABLE OF CONTENTS

Executive Sumn	nary	1
Chapter One:	Introduction	5
Chapter Two:	Neighborhood Profile	11
Chapter Three:	Land Use, Housing and Urban Design	13
Chapter Four:	Local Economic Development and Employment Opportunities	45
Chapter Five:	Transportation Safety and Efficiency	49
Chapter Six:	Parks, Recreation and Open Space Parks, Recreation and Open Space Goals and Recommendations	55
Chapter Seven:	Community Health and Wellness Community Health and Wellness Goals and Recommendations	63
Chapter Eight:	Adoption and Implementation	69

FIGURES

Figure 1a:	Focus Area One Existing Conditions	18
Figure 1b:	Focus Area One Concept Sketch	18
Figure 2a:	Focus Area Two Plan View Existing Conditions	21
Figure 2b:	Focus Area Two Conceptual Site Plan	21
Figure 2c:	Focus Area Two 3-D Existing Conditions	22
Figure 2d:	Focus Area Two 3-D Schematic Design	22
Figure 3a:	Focus Area Four Plan View Existing Conditions	27
Figure 3b:	Focus Area Four Conceptual Site Plan 1	27
Figure 3c:	Focus Area Conceptual Site Plan 2	28
Figure 3d:	Focus Area Four 3-D Existing Conditions	29
Figure 3e:	Focus Area Four 3-D Schematic Design	29
Figure 4a:	Focus Area Five Plan View Existing Conditions	33
Figure 4b:	Focus Area Five Conceptual Site Plan	33
Figure 4c:	Focus Area Five 3-D Existing Conditions	34
Figure 4d:	Focus Area Five 3-D Schematic Design	34
Figure 5:	Emerson Elementary School Playground and Neighborhood Gathering Area	39
MAPS		
Map 1:	Planning Study Area with Census Tracts	6
Map 2:	Urban Design Districts	14
Мар 3:	Focus Areas	16
Map 4:	Proposed Long-Term Road Connections	54

TABLES

Table 1:	Community Development Block Grant Fund Priorities	9
Table 2:	Demographics	
Table 3:	Socio-Economic Profile	12
Table 4:	Land Use, Housing, Urban Design	40
Table 5:	Local Economic Development and Employment Opportunities	47
Table 6:	Transportation Safety and Efficiency	51
Table 7:	Parks, Recreation, and Open Space	58
Table 8:	Community Health and Wellness	65
APPENDIC	CES	
Appendix I:	Background Maps	73
Appendix II:	Community Support Organizations, Educational Institutions and Centers of Worship	83

EXECUTIVE SUMMARY

The Emerson East-Eken Park-Yahara Neighborhood planning process began with a Public Open House on September 18, 2013. The planning process concluded with the City of Madison Common Council adopting the plan as a supplement to the City of Madison Comprehensive Plan on January 5, 2016 (Enactment No. Res-16-00036, Legislative File ID 39906). Implementation is underway and will continue to take place over the next 10 to 15 years.

The planning process included opportunities for input from residents, the business community, and locally-based community organizations. There were two Public Open Houses, each scheduled for a key point in the planning process. There were also interviews with community groups, centers of worship, agencies from the City of Madison, Village of Maple Bluff, Town of Madison and Dane County, and business roundtable discussions. Other education and input opportunities included discussions with neighborhood associations, the Emerson Elementary School principal, East High School principal, Sherman Middle School principal and other stakeholders, an interactive webpage where members of the public could submit written comments, and announcements about the plan in area newsletters and webpages.

The Emerson East-Eken Park-Yahara (EEEPY)
Neighborhood Plan is consistent with the goals,
objectives and policies of the Comprehensive Plan.
The EEEPY Plan addresses all nine Comprehensive
Plan elements, using its own unique structure. The
EEEPY Plan also addresses the elements of what
makes a great neighborhood:

- A mix of uses, services, and amenities that serve residents and attract newcomers to live in the neighborhood.
- Local businesses such as grocery stores, restaurants, coffee shops, financial institutions, hair salons, and other businesses all within walking distance.
- A strong business climate that includes commercial, industrial and office spaces and relationships that help people find jobs and start new businesses.



View of planning area from Lake Mendota and Tenney Park Locks

- A variety of housing choices for people in different stages of life and with various income levels.
- Walkability and connectivity to neighborhood serving places, such as shopping districts, community centers, employment centers, schools, and recreational areas.
- Programmed activities for people of all ages to enjoy.
- Community connectedness and cohesion between people of different ethnic and cultural backgrounds.
- Placemaking to provide gathering spots for community, educational, recreational, and social enjoyment.
- Attractive public and private realm, in terms of housing, businesses, and open space, which makes a statement that the neighborhood is well-kept.
- Safe, healthy and sustainable environments, in residential and business districts, alike.

The Emerson East-Eken Park-Yahara Neighborhood Plan is an advisory document for initiating, directing and managing change. The plan begins with an overall vision and goals for the study area, which were composed by the Steering Committee with stakeholder and community input. Each of the subsequent chapters covers a theme that includes background information, goals and recommendations, implementation steps and estimated costs. The conclusion includes the

projects identified for implementation using Community Development Block Grant funds set aside for this planning process.

Neighborhood Vision and Goals

The Emerson East-Eken Park-Yahara Neighborhood area is an inviting and vibrant place to live, work, play and learn. Families and individuals of many different backgrounds are attracted to the quiet residential streets, affordable well-kept housing, and high quality schools. Local business districts feature unique dining, shopping, and gathering places amidst colorful streetscapes that reflect the area's ethnic and cultural diversity. A healthy mix of industries provides a large base of jobs that employ people from the neighborhood, City and larger region. Urban parks, Lake Mendota and the Yahara River offer beautiful and engaging venues for recreational activities, community events, family picnics and more. Sustainable building and site design are incorporated into existing and new development, and nutritious, affordable food is plentiful in community gardens, public orchards, groceries and farmers markets. People can safely and conveniently travel around the area, and to other parts of the City and beyond, using the extensive public transit system, pedestrian paths, bike paths, waterways, the airport and the freeway.

Towards this vision, the EEEPY neighborhoods will:

- Ensure residents of all ages and incomes are able to flourish via improved community relationships and connections;
- Maintain and enhance continued participation of children and families in schools and other educational centers;
- Celebrate diverse cultures by supporting and encouraging community wide turnout to cultural events;
- Ensure all residents have access to fresh, delicious, and affordable food;
- Create a unique neighborhood identity reflected in attractive gateways, business districts, streetscapes, open spaces and other venues;



Madison East High School

- Encourage thriving, iconic business districts that offer residents cultural, community and commercial amenities;
- Enable businesses and employers to prosper and to employ area residents;
- Maintain and enhance industrial areas while protecting the natural and built environment;
- Preserve the quiet enjoyment of homes, parks and neighborhoods;
- Employ universal design concepts to enhance accessibility and mobility for all residents;
- Improve the safety of pedestrian and bike transportation within the area and to adjoining neighborhoods;
- Preserve and restore the natural beauty of the river, lake and open spaces; making them accessible to all and encouraging their active use;
- Expand and promote accessible recreational options for a wide variety of individual and community recreational activities.

To realize the neighborhood vision and goals, the neighborhood plan includes recommendations, strategies and implementation steps that are categorized into five themes: Theme 1: Revitalize Focus Areas and Guide New Development; Theme 1: Strengthen Local Economic Development and Employment; Theme 3: Improve Safety and Efficiency of Transportation; Theme 4: Enhance Parks, Recreation and Open Space; Theme 5: Enhance Community Health and Wellness. These five themes are described on the following pages.

Theme 1 – Revitalize Focus Areas and Guide New Development

Recommendations and concept designs are included for nine focus areas (Map 3, page 16) some of which the planning process identified as having redevelopment and development potential, and others which need revitalization: Focus Area One: Eken Park Neighborhood Gateway and East Johnson Street Commercial Corridor; Focus Area Two: North Street Neighborhood Mixed-Use Node and Commercial Corridor; Focus Area Three: Public Market District and Emerson East Neighborhood Gateway; Focus Area Four: Sherman/Yahara Neighborhood Area; Focus Area Five: Sherman Neighborhood Gateway and Neighborhood Mixed-Use Node; Focus Area Six: Yahara Neighborhood Gateway and Fordem Avenue Commercial Corridor; Focus Area Seven: Pennsylvania Avenue Commercial Corridor; Focus Area Eight: Commercial Avenue/North Street Commercial Node; and Focus Area Nine: Emerson Elementary School Playground and Neighborhood Gathering Area.

Recommendations focus on enhancing neighborhood identity and improving local business success, and contributing to a more environmentally-friendly community by establishing neighborhood mixed-use nodes and beautifying and branding gateways. This includes encouraging mixed-use, multi-story buildings with retail/commercial first levels and residential above, utilizing architectural and landscape design elements that embody the character of the neighborhoods, and incorporating high quality materials and environmentally-sound building practices.

Housing recommendations include broadening the variety of housing types, preserving single-family housing character, preserving housing affordability, exploring options to encourage quality management and to improve screening processes, promoting and improving access and information for home buyers, and providing property owners with green building/rehabilitation alternatives education and information.

Theme 2 - Strengthen Local Economic Development and Employment

Recommendations include improving marketing of the study area to retain existing businesses and attract new businesses, improving and expanding economic development opportunities, coordinating with economic development of the larger east and north sides, improving the appearance of major corridors, business areas and commercial areas, and strengthening partnerships and creating initiatives with community groups, educational institutions and businesses to enhance and expand job training and employment opportunities for the local workforce.

Theme 3 - Improve Safety and Efficiency of Transportation

Recommendations focus on improving safety and efficiency for pedestrians, bicyclists and public transit riders, while also improving movement and safety of motor vehicles. Intersections of focus include: 1st Street/E. Washington Avenue, 1st Street/E. Johnson Street, Fordem Avenue/E. Johnson Street., McGuire/Fordem Avenue, N. Sherman Avenue/Fordem Avenue; corridors of focus include E. Washington Avenue and Fordem Avenue; and bike/pedestrian corridors of focus include the Yahara River Path and connections to it through Burr Jones Park and north to/through Demetral Park, and general bike and pedestrian connectivity on area roads and beyond.

Theme 4 - Enhance Parks, Recreation and Open Space

Recommendations focus on diversifying park activities with equipment for all ages, preserving and enhancing native habitats, improving

connections between the neighborhoods and parks and open spaces, and facilitating an increase in positive activities at parks to help deter negative behaviors that sometimes occur.

Theme 5 - Improve Community Health and Wellness

Recommendations focus on improving community safety of study area, enhancing and expanding programming for children and youth, establishing a neighborhood-based network to assemble and disseminate community information, improving residents' access to healthy, affordable food, cultivating more engagement across diverse cultural and ethnic groups, and exploring options to improve community support resources and social services.



Demetral Park Berm Native Prairie by Emerson East Neighborhood Association Volunteers

Photo: City of Madison Parks Department



Tree planting by Emerson Elementary School to celebrate Arbor Day 2015 at Demetral Park

Photo: Emerson Elementary School

CHAPTER ONE

Introduction

Emerson East-Eken Park-Yahara Study Area

In 2013, the City of Madison Community
Development Block Grant Commission (CDBG)
selected the Emerson East-Eken Park-Yahara study
area to receive planning services. The study area
(Map 1, page 6) includes portions of the City of
Madison and Town of Madison, and it features the
Emerson East, Eken Park, Sherman and Yahara
neighborhood areas, Emerson Elementary School,
Madison East High School, Sherman Middle School,
Demetral Park, Burrows Park, Eken Park, Graaskamp
Park, Washington Manor Park, McCormick
Community Garden, Starkweather Creek, and the
Yahara River.

The Emerson East Neighborhood and Eken Park Neighborhood include mostly single-family homes, with small pockets of apartment buildings and multi-family homes. The Yahara neighborhood area is primarily multi-family housing in apartment buildings and townhomes, along with some condominiums.

The Great Lakes/Burrows Park Area of the Sherman Neighborhood is predominantly single-family homes along with a handful of small apartment buildings and multi-family homes.

Commercial development is clustered in the North Street Commercial District, E. Johnson Street/E. Washington Avenue Commercial District, First Street/E. Washington Avenue intersection, along E. Washington Avenue, and along Fordem Avenue. Light industrial and commercial development is primarily clustered along Pennsylvania Avenue.

Neighborhood and Community Fabric

Neighborhoods, community organizations, faithbased organizations, and other stakeholders are critical to plan implementation. The Emerson East and Eken Park Neighborhood Associations and the Sherman Terrace Condominium Association are organized neighborhood groups that help residents stay connected with each other and help organize and encourage participation in neighborhood building events and activities.

According to the Emerson East Neighborhood Association webpage, the association covers the area of the east isthmus bound by East Washington Avenue, the Yahara River, Fordem Avenue, Packers Avenue, Commercial Avenue, and North Street (Map 1, page 6).

This area was originally developed in the 1920's, after Madison's Central Marsh was drained and land became available for houses for workers in nearby factories, including Oscar Mayer and the French Battery Company. Housing includes a mix of owner-occupied and rental housing. The area includes about 2,100 people in about 1,000 houses and apartment units. Housing is still affordable in the Emerson East Neighborhood, and the neighborhood is safe, friendly, and diversified.

A listing of area community, faith, non-profit and other related organizations can be found in Appendix II on page 83.

The Eken Park Neighborhood is on the west branch of Starkweather Creek and includes Eken Park, Washington Manor Park, East Madison Little League, McCormick Community Garden, and the McCormick Greenway and Dog Park. The Eken Park Neighborhood is bound by Aberg Avenue, Packers Avenue, Commercial Avenue, North Street and E. Washington Avenue.

Commercial nodes include Commercial Avenue/North Street and E. Johnson/E. Washington Avenue, North Street/E. Johnson Street and North Street/E. Washington Avenue (Map 3, page 16). Any person, household or business located within this boundary may join the Eken Park Neighborhood Association. This organization provides a forum for improving the neighborhood through democratic citizen participation and involvement.



Emerson East - Eken Park - Yahara Neighborhood Plan

Yahara Area

Superior Street Area

Eken Park Neighborhood

Census Tract 102

Emerson East Neighborhood

Plan Area

Map 1. Planning Study Area with Census Tracts

Sherman Terrace resident leaders describe their community as a forward thinking condominium community located off Sherman Avenue one block from Lake Mendota and Tenney Park. Easy access to the University and Capitol, bike trails, and bus lines make Sherman Terrace an attractive neighborhood for those looking for a quiet, safe and affordable home minutes by bike, car or bus from downtown.

The condominium association consists of 37 buildings with 217 residential units, the majority of which are two bedroom and one bath, and one commercial property. The sturdy buildings are constructed of brick and feature modern layouts with creative use of space. The complex offers many amenities including indoor bike storage, on-site laundry, storage units, a picnic area, easy access to the beach, and a vibrant community.

The Great Lakes/Burrows Park Area of the Sherman Neighborhood is a charming, primarily residential neighborhood for those looking for a quiet, safe and affordable home minutes by bike, car, or bus to downtown. Located on the east shore of Lake Mendota, the Great Lakes/Burrows Park Area sits at the heart of the City of Madison, Town of Madison, and Village of Maple Bluff. Across and beyond these artificial boundaries, residents have built a strong sense of community, one with its own unique character. What ties the various spaces and elements of the neighborhood together is the residents' relationship to and enjoyment of Burrows Park.

Homes in the Great Lakes/Burrows Park Area were built as far back as 1892, with many constructed in the 1920's, 1930's, and 1940's. Owners have regularly invested in their homes over the decades, and properties are well maintained. The neighborhood is active yet peaceful, very safe, and the beautiful natural setting is valued by residents of all three municipalities. Neighbors know each other by sight, if not by name.

Commercial development is clustered along N. Sherman Avenue and Fordem Avenue and includes several non-profits providing community services, a few small businesses, and the family-owned Webcrafters. There is a retail plaza just a few blocks

away (N. Sherman Avenue at Commercial Avenue) and there are four restaurants within a ten-minute walk.

Planning Process

The CDBG Commission chose the EEEPY study area to receive planning services for a number of reasons including that there are a higher percentage of low and moderate-income households compared to the City as a whole; the most recent neighborhood plan for the study area was completed 18 years ago, in 1998.

The neighborhood planning process was led by Project staff in the Planning Division and guided by the Mayoral appointed Emerson East-Eken Park-Yahara Neighborhood Plan Steering Committee. Project staff and neighborhoods kicked off the planning process with a Public Open House on September 18, 2013 and the first Steering Committee meeting was January 23, 2014. Project staff, city staff representing many different agencies, and the Steering Committee devised plan recommendations and strategies and reviewed plan drafts.

The Steering Committee and project staff put a high priority on input from residents, business owners, landlords and property managers, and community service professionals. Project staff hosted two Public Open House events at key points during the planning process and attended group meetings and other activities to present plan drafts and to ask for input. Interpretation and translation was available to accommodate non-English speakers.



Public Open House II – June 9, 2015 John Wall Family Pavilion at Tenney Park

The project staff and stakeholders held the second and final Public Open House on June 9, 2015. Members of the public, city staff and stakeholders reviewed the Public Review Draft Plan and provided input. The project staff reviewed and considered input for inclusion in the Final Draft Neighborhood Plan. The project staff distributed the Final Draft to the public for review and comment, and neighborhood leaders presented the Final Draft Plan to City of Madison Committees, Boards and Commissions for review and adoption. The City of Madison Common Council adopted the plan as a supplement to the City of Madison Comprehensive Plan on January 5, 2016 by Enactment No. RES-16-00036, Legislative File I.D. 39906. The land use and design recommendations in this plan are consistent with, and fit within the larger context of the Comprehensive Plan. In this way, the neighborhood plan provides the more detailed recommendations needed to effectively implement the Comprehensive Plan.

Plan Implementation

Plan implementation will take place over the next 10 to 15 years and will include city agencies allocating funds in their budgets to carryout plan strategies and recommendations, businesses taking leadership in sponsoring implementation, and neighborhood and community organizations joining together to contribute time and expertise toward implementation. Upcoming plan chapters include matrices of recommendations by topic area and corresponding implementation steps and estimated costs.



Emerson East-Eken Park-Yahara Neighborhood Plan Steering Committee

From top left to right - Douglas Buege, Yahara Area Resident — Sherman Terrace Condominiums; Art Hackett, SC Vice Chair and Eken Park Neighborhood Association Co-Chair; Dan Grubb, Business Representative, Webcrafters; Anne Gassere, Emerson East Neighborhood Association Co-Chair; Aaron Onsrud, SC Chair and Yahara Area Resident — Briarwood Apartments; Adrienne Sella, Emerson East Neighborhood Association Council Member; and Amy Klusmeier, Eken Park Neighborhood Resident



Public Open House II – June 9, 2015 John Wall Family Pavilion at Tenney Park

Community Development Block Grant Fund Expenditures

The Community Development Block Grant (CDBG) Committee allocated \$145,880 of CDBG funds for implementation of eligible plan recommendations. Using input from steering committee meetings, Public Open Houses, neighborhood association meetings, and city staff meetings, the Steering Committee identified the projects in the table to the right to help implement the neighborhood plan's priority recommendations using CDBG funds. Detailed implementation projects are being finalized by city staff in coordination with lead implementers.

Table 1: Community Development Block Grant Implementation Fund Priorities

Priority	Area	Recommendation/Project(s)
1.	Emerson East Neighborhood	Emerson Elementary School Playground and Neighborhood Gathering Area – enhance playground as a multi-use place for school and neighborhood park-type uses.
2.	Eken Park Neighborhood	Washington Manor Park – park improvements focusing on gathering space.
3.	Emerson, Eken, Sherman, Yahara Neighborhood Areas	Branding/Identity - commercial corridors and intersections.
4.	Eken Park Neighborhood	Eken Park – gathering place with interpretive sign telling history of neighborhood, park benches and plantings.
5.	Emerson, Eken, Sherman, Yahara Neighborhood Areas	Recommendation #3, Table 4, pg. 40 – Target some of the units in new market rate and mixed-use residential developments, in early stages of developer plans, as affordable for lower-income households by providing financial incentives through federal, state or city programs.
6.	Emerson East Neighborhood	Provide support for business incubator activity related to the new Public Market.
7.	Emerson East Neighborhood	Tiny Houses – Occupy Madison – funds for addition to permanent building, bathroom improvements, other with consent of Occupy Madison.

CHAPTER TWO

Neighborhood Profile

People Living in the Planning Study Area

There were 6,803 people living in the planning study area in 2010. From 2000 to 2010, the population decreased by 309 people, or 4.5 percent, compared to the City as a whole which grew by 25,155 people, or 10.8 percent. The racial and ethnic composition of the planning study area is nearly identical to the City, except for the Asian population which is 3.5 percent of the planning study area population compared to 7.3 percent citywide (*Table 2. Demographics*).





The age characteristics of the study area population are also quite similar to the City. The most prominent differences are the median age at 33.6 for the study area compared to 30.9 for the City, and 35 to 64 year olds who constitute 41 percent of the study area, compared to 33.8 percent of the City's population.

Socioeconomic Characteristics

Socioeconomic data is important to planners who collaborate with social workers, community development specialists and others to determine what services and associated physical improvements are needed to improve residents' lives. The socioeconomic data available for this plan is from the City of Madison Department of Planning

Table 2. Demographic	S			
People	Planning Area	Study	City of Ma	dison
Total Population	6,803	100%	233,209	100%
Median Age	33.6		30.9	
% Female (Totals: 3,300 Female – 3,503 Male)	49%		54%	
Planning Area (acres)	863.6	100%	49,764	
Population Density (people per acre)	8		4.69	
Preschool (0-5 years)	433	6.4%	13,561	5.8%
School Age Population (5- 17 years)	587	8.6%	27,177	11.7%
Young & Adult Population (18-34 years)	2,619	38.5%	91,181	39.1%
Adults (35-64 years)	2,787	41%	78,907	33.8%
Seniors 65 & Over	377	5.5%	22,383	9.6%
Population Change Since 2000 Census	-309	-4.5%	25,155	10.8%
Race (Non-Hispanic/Non- Latino)	6,330	93%	217,261	93.2%
White	5,253	77.2%	176,463	75.7%
Black or African American	591	8.7%	16,507	7.1%
American Indian and Alaska Native	31	0.5%	763	0.3%
Asian	235	3.5%	17,126	7.3%
Native Hawaiian & Other Pacific Islander	1	0%	67	0%

Sources: City of Madison Department of Planning & Community & Economic Development 2014 and U.S. Census 2010 SF1

14

205

473

Some Other Race

Hispanic or Latino

Two or More Races

and Community and Economic Development, the U.S. Census (*Table 3, next page*), and the Madison Metropolitan School District (MMSD).

0.2%

3%

7%

0.2%

2.6%

6.8%

374

5.961

15,948

The Emerson Elementary School attendance area covers most of the planning study area, and a small portion is covered by Lapham Elementary School. Sherman Middle School and East High School attendance areas completely encompass the study area (Appendix I – School Attendance Areas map, page 75).

Housing Burden EEEPY Housing Units

42%



of residents pay 30% or more of their income on housing

In the 2014-15 school year, 50 percent of all elementary school students in the City qualified for free and reduced lunch, compared to 64 percent at Emerson Elementary School and 44 percent at Lapham Elementary School. District-wide, 50 percent of middle school students and 43 percent of high school students qualified for free and reduced lunch, compared to 75 percent at Sherman Middle School and 54 percent at East High School.

In 2010, there were 3,554 households in the study area, 44.5 percent of which were single-person households, compared to 36 percent citywide.

Owner-occupied and renter-occupied housing unit composition is similar between the study area and City with 47.5 percent owner-occupied units in the study area compared to 49 percent citywide, and 52.5 percent renter occupied in the study area compared to 51 percent citywide.

Average assessed value of single-family homes is notably lower in the study area at \$149,400 compared to \$229,533 citywide. Further, 42 percent of households in the study area pay 30 percent or more of their income toward housing, and 4.2 percent of total housing units in the study area are considered affordable.

Table 3. Socio-Economic Profile					
People and Planning Area	Planning Study Area		City of Madison		
Educational Attainment - People 25 years and Older	4,932	72.5%	142,866	61.3%	
w/ Bachelor's degree or higher*	2,275	46.1%	75,634	52.9%	
Total Households	3,554	100%	102,516	100%	
Households size and type					
1-person	1,580	44.5%	37,149	36.2%	
2-person	1,210	34%	35,720	34.8%	
More than 2-person	764	21.5%	29,647	28.9%	
% Single Mothers w/own children under 18 years	209	5.9%	5,408	5.3%	
Male 65 years + living alone	63	1.8%	1,907	1.9%	
Female 65 years + living alone	123	3.5%	5,707	5.6%	
Total Housing Units (HU)	3,901	100%	108,843	100%	
Occupied HU	3,608	92.5%	102,516	94.2%	
Owner-occupied HU*	1,713	47.5%	50,555	49.3%	
Renter-occupied HU	1,895	52.5%	51,961	50.7%	
Average Household Size - Owner-Occupied HU	2.1	not available	2.4	not available	
Average Household Size - Renter Occupied HU	1.8	not	2	not	
Average SF Value Assessed 2012	\$149,400	not available	\$229,533		
Range SF Assessed value 2012	\$ 52,000 - \$1,100,000	not available	\$25,400 - \$2,816,00 0		
Median Value of Owner- occupied houses	\$161,900				
Median Year Structure Built	1952		1973		
Housing Burden Estimate (% of Occupied HU(s) that cost HH 30% or more of their income)	1,522	42%			
Owner Occupied HUs [35% of the EEEPY Total 1,713 owner-occupied housing unit households face housing burden]	606	17%	15%		
Renter Occupied HUs [48% of the EEEPY total 1,895 'renter-occupied housing unit households face housing burden]	917	25%	25%		
Affordable Housing - public housing / private project-Section 8 and Section 42 - excluded Section 8 voucher holders	163	4.2%	4,756	4.4%	
for People with Special Needs or Disabilities	50	1.3%	290	0.3%	
for Family	113	2.9%	2,462	2.3%	
for Elderly	0	0%	2,004	1.8%	

Sources: Madison Department of Planning & Community & Economic Development *U.S. Census - American Community Survey 5-Year Data 2007-2011

CHAPTER THREE

Land Use, Housing and Urban Design

There are approximately 658 acres of land in the study area, including 258.2 acres of residential, 95.3 acres of commercial, 182 acres of industrial, 34 acres of institutional, 81.9 acres of parks and open space, and 6.3 acres of agricultural or vacant land (Appendix I – Existing Land Use map, page 76).

The Emerson East and Eken Park Neighborhoods and the Great Lakes/Burrows Park Area of the Sherman Neighborhood include mostly single-family homes, with small pockets of apartment buildings and multifamily homes. Washington Manor Park, McCormick Park, McCormick Community Garden, Eken Park and Starkweather Creek are in the Eken Park Neighborhood; Graaskamp Park, Burr Jones Park, the Yahara River Parkway and Demetral Park are in the Emerson East Neighborhood; and Burrows Park is in the Great Lakes/Burrows Park Area.

The Yahara neighborhood area is primarily comprised of multi-family housing in apartment buildings and townhomes, along with some condominiums. Parks and open space include the Yahara River Parkway, Burrows Park, Filene Park and the Lake Mendota shoreline.

There are business nodes and pockets along E. Washington Avenue, E. Johnson Street, Fordem Avenue, North Street and Commercial Avenue and there is some industrial development along Pennsylvania Avenue.

Appendix I – Zoning Districts map, page 79 shows current zoning districts for the study area. These districts are consistent with the City's Comprehensive Plan adopted in 2006, and with this neighborhood plan's land use recommendations.

Urban design districts are overlays in the zoning code that help facilitate high quality site, building and landscape design along prominent urban corridors. The planning study area includes portions of Urban Design Districts 4, 5 and 8 (Map 2, page 14). Urban Design District 4 extends along First Street and Pennsylvania Avenue from First Street to



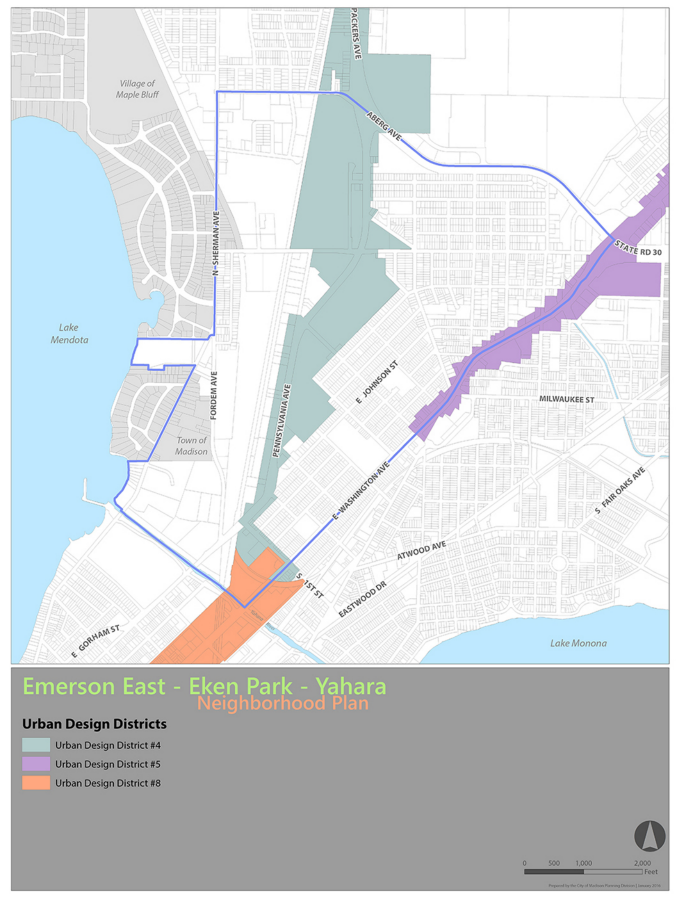
Post WWII houses on Myrtle St. in Eken Park Neighborhood



Webcrafters on Fordem Ave.



STH 113 Corridor and Entrance to Emerson East Neighborhood



Map 2. Urban Design Districts

International Lane; Urban Design District 5 extends along E. Washington Avenue from N. 6th Street almost to I-90/94; and Urban Design District 8 extends along E. Washington Avenue from Blair Street to First Street. The provisions in the Urban Design Districts of the planning study area were used to develop the land use and urban design recommendations in this plan.

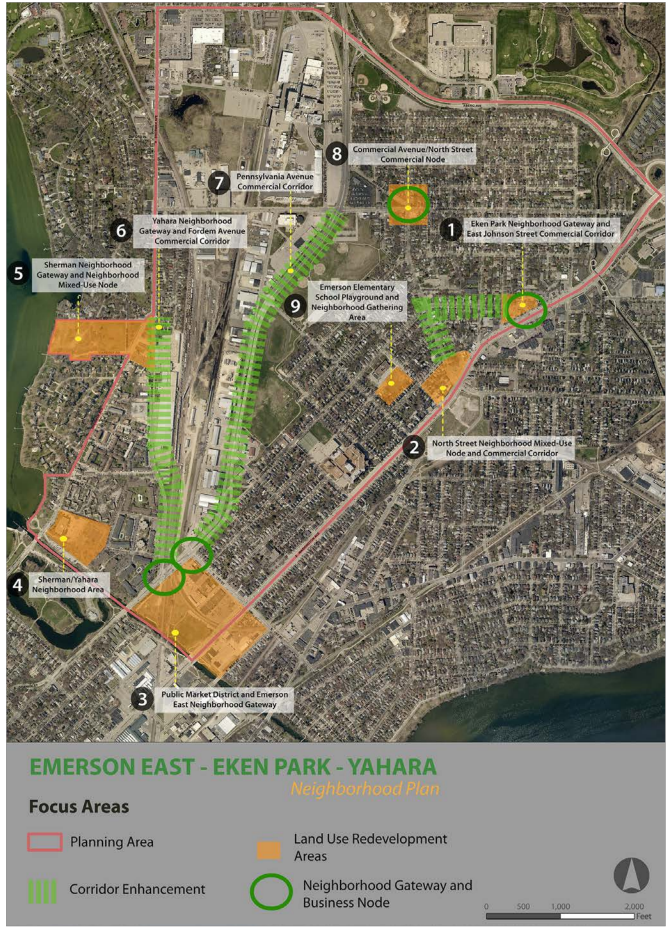
Focus Areas

Through discussion at steering committee meetings, city staff analysis, and public input, project staff identified nine focus-areas (Map 3, page 16), some of which the planning process identified as having redevelopment and development potential, and others which are in need of revitalization: Focus Area One: Eken Park Neighborhood Gateway and East Johnson Street Commercial Corridor; Focus Area Two: North Street Neighborhood Mixed-Use Node and Commercial Corridor; Focus Area Three: Public Market District and Emerson East Neighborhood Gateway; Focus Area Four: Sherman/Yahara Neighborhood Area; Focus Area Five: Sherman Neighborhood Gateway and Neighborhood Mixed-Use Node; Focus Area Six: Yahara Neighborhood Gateway and Fordem Avenue Commercial Corridor; Focus Area Seven: Pennsylvania Avenue Commercial Corridor; Focus Area Eight: Commercial Avenue/North Street Commercial Node; and Focus Area Nine: Emerson Elementary School Playground and Neighborhood Gathering Area.

Focus areas were selected due to potential for land use change; underutilized land; access to and visibility from major thoroughfares; emerging issues such as crime and safety; and potential for stabilization through landlord education and training. Through additional research and analysis of focus area characteristics, interviews with property owners, public input and further discussions, project staff created land use goals, concepts, design elements, and recommendations for the focus areas. Existing and potential property owners are encouraged to use the goals, concepts, and recommendations as a guide when considering future development and redevelopment.

Land Use, Housing, and Urban Design Goals

- Strengthen neighborhood identity and create a greater sense of place.
- Establish and promote identities of commercial and employment corridors to improve marketing and economic development.
- Improve stability and cohesiveness of residential areas.
- Encourage the preservation of existing singlefamily and owner-occupied areas to promote housing and neighborhood stability, and encourage maintenance and rehabilitation of housing throughout the planning study area.
- Ensure that new infill single-family, multifamily and mixed-use development remain compatible with, and sensitive to, the existing form of the neighborhood as a whole with exception to areas designated for compact, higher density developments.
- Preserve existing and provide additional affordable housing units in redevelopment areas.
- Ensure that new infill mixed-use or commercial development along and/or adjacent to the major transportation corridors incorporate traditional neighborhood design elements, especially with regard to pedestrian-oriented features.
- Promote and assist redevelopment of sites that will revitalize the Pennsylvania Avenue, North Street and Fordem Avenue corridors into places to live, work, and enjoy.
- Support the redevelopment of underutilized sites to improve the economic vitality and appearance of the major transportation corridors.
- Create redevelopment concepts for identified mixed-use or commercial nodes.
- New internal circulation (e.g. streets and sidewalks systems) should connect to existing street network.
- Encourage green building and compact site design that minimizes resource consumption and environmental impacts.
- Promote environmentally friendly features that protect and enhance Madison's natural resources.
- Add passive and active green space whenever possible to redevelopment concepts.



Map 3. Focus Areas

Land Use, Urban Design and Housing Recommendations

Land use and urban design recommendations focus on enhancing neighborhood identity, improving local business success and contributing to a more environmentally-friendly community. This includes encouraging mixed-use, multi-story buildings with retail/commercial first levels and residential above, architectural design, landscape design and public art that embodies the character of the neighborhoods, and high quality materials and environmentally-sound building practices.

Housing recommendations include broadening the variety of housing types, preserving single-family housing character, preserving existing housing affordability and providing affordable housing units in redevelopment areas, exploring options to encourage quality management and to improve screening processes, promoting and improving access and information for home buyers, and providing property owners with green building/rehabilitation alternatives education and information.

Planning and Design Principles for all Focus Areas

The following planning and design principles are recommended for all nine focus areas. The principles that are unique to each focus area are included in that particular focus area section.

Definition and Identity: Gateway and corridor branding that includes iconic design elements of the neighborhoods incorporated in welcome signs and commercial corridor signs, seating, lighting, public art and landscaping.

Land Use, Site Layout and Building Design:

Multi-story, mixed-use nodes with retail/commercial uses below and residential above; affordable housing units; and green building and site design principles that conserve energy, reduce water use, limit stormwater runoff, and generally minimize adverse environmental impacts.

Connectivity: New linkages that improve access and circulation to and through redevelopment

sites and surrounding residential areas and pedestrian and bike safety improvements.

Community Interaction: Small, flexible public and private gathering spaces (pocket greenspace, sidewalk seating, square, plaza, etc.); Crime Prevention Through Environmental Design¹; programmed recreational and entertainment activities; public art; landscaping; and other enhancements.

Focus Area One: Eken Park Neighborhood Gateway and East Johnson Street Commercial Corridor

Located at the intersection of E. Washington Avenue and E. Johnson Street, this gateway to the Eken Park Neighborhood and commercial corridor includes a neighborhood welcome sign and a diversity of businesses including a bakery, clothes store, second-hand clothing store for kids, store specializing in African American products, barber shop and more. The Madison East Shopping Center is across the street along with individual businesses including a bank, liquor store and gas station.

Redevelopment Recommendations

Property owners and developers are encouraged to follow the planning and design principles on this page when proposing redevelopment for Focus Area One. For further guidance, Figure 1b on page 18 shows a Concept Sketch of how the area could redevelop over time, and Table 4, starting on page 40 includes recommendations and implementation steps to further brand and beautify the intersection, helping to draw customers to the businesses and providing a greater sense of neighborhood identity and pride.

¹ Crime Prevention Through Environmental Design (CPTED)+ is a multi-disciplinary approach to deterring criminal behavior through environmental design. CPTED strategies rely on the ability to influence offender decisions that precede criminal acts by affecting the built, social and administrative environment. Source: International Crime Prevention Through Environmental Design Association

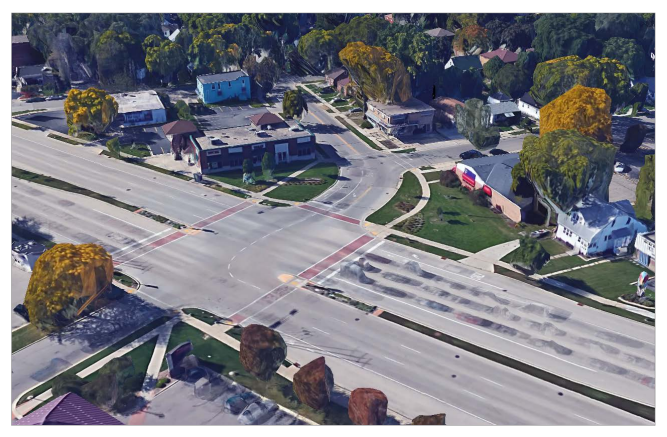


Figure 1a. Focus Area One Existing Conditions



Figure 1b. Focus Area One Concept Sketch

Focus Area Two: North Street Neighborhood Mixed-Use Node and Commercial Corridor

Located at the intersection of Milwaukee Street, North Street and E. Washington Avenue, this gateway marks the entrance to the North Street Commercial Corridor. North Street is the boundary between the Emerson East and Eken Park Neighborhoods, and it is one of only a few through streets linking the City's east and north sides.

There is no neighborhood or commercial corridor branding at this intersection, leaving it somewhat non-descript, and uninviting. There appears to be little reason for anyone to travel down North Street, unless they already know what is located there, are heading to the City's north side or beyond, or are traveling to the airport. Once on North Street, there are pedestrian streetlights installed as part of the 1998 neighborhood planning process, helping to define the commercial district.

Redevelopment Recommendations

Property owners and developers are encouraged to follow the planning and design principles recommended for all focus areas on page 17. For further guidance, the Conceptual Site Plan on page 21 in Figure 2b and the 3-D Schematic in Figure 2d on page 22, include design and layout elements that would help property owners redevelop, through parcel aggregation, new multi-story, mixed-use buildings, additional landscaping and other features. Table 4, starting on page 40 includes recommendations and implementation steps for this Focus Area.

Figure 2b, page 21, Conceptual Site Plan Statistics: Sites 1 and 2 are designated Community Mixed-Use per the Comprehensive Plan land use recommendations and zoning would be determined based on an actual redevelopment proposal. This area is also in Urban Design District 6, therefore any redevelopment must follow the regulations of this overlay district.

<u>Site 1</u> is 0.9 acres and includes a four-story building with 29 residential units and 5,000 square feet of retail/office space, dependent





Focus Area Two Existing Conditions

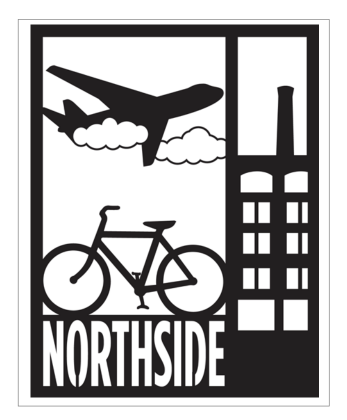
on the market at the time of redevelopment. In compliance with the City's Zoning Code, there are 29 parking stalls for the residential units (10 surface and 19 underground stalls) and 12 parking stalls for the retail/office space (all surface parking stalls).

<u>Site 2</u> is approximately 0.97 acres and includes a four-story building with 35 residential units. There is 5,000 square feet of retail/office space shown, also dependent on the market at the time of redevelopment. In compliance with the City's Zoning Code, there are 41 parking stalls shown for the residential units (4 surface and 37 underground stalls) and 12 parking stalls for the retail/office space (all surface stalls).

The images to the right show examples of enhancements and improvements that would better define and brand this gateway. The images on page 23 show examples of building and site design elements that could be incorporated into redevelopment of Focus Area Two.



Metal banners such as those on State St.



Bus shelter artwork, such as on the north side (not on E. Washington Ave., however, as these shelters are part of a federal reconstruction project)



Figure 2a. Focus Area Two Plan View Existing Conditions



Figure 2b. Focus Area Two Conceptual Site Plan

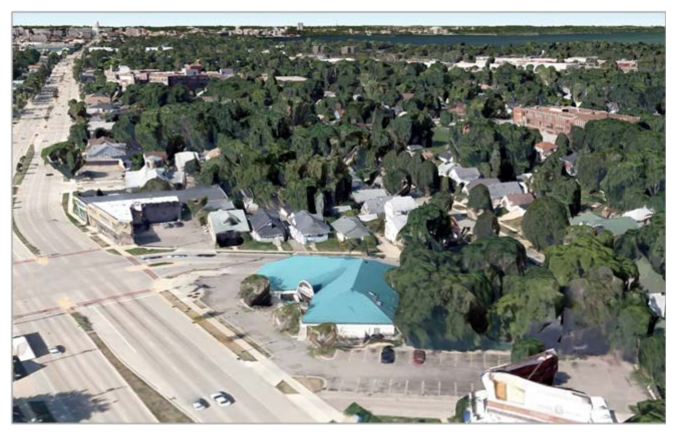


Figure 2c. Focus Area Two 3-D Existing Conditions



Figure 2d. Focus Area Two 3-D Schematic Design- *This schematic is intended to convey important design principles and is one of many potential design solutions.*

Examples of Building and Site Design Elements for Focus Area Two



The Cornerstone Apartments, Mixed-Use Residential/Commercial at 266 Dunning St. in Madison, WI



Collectivo Indoor/Outdoor Café off S. Pinkney St. in Madison, WI



McBride Point Apartments with green courtyard at 303 N. Hamilton St. in Madison, WI



SW 12th Avenue, a Greenstreet in Portland, OR *Photo: Land Perspectives Blog*



Commercial building with planter/seating in Seattle, WA Photo: City of Seattle

Focus Area Three: Public Market District and Emerson East Neighborhood Gateway

This area is a gateway to the Emerson East Neighborhood, the approved location for the Madison Public Market District, and the location of Burr Jones Park and the Yahara River Parkway. The Madison Public Market District and the Yahara River Parkway are also undergoing planning efforts and the recommendations in this section and in Table 4, starting on page 40, are consistent with those other planning efforts.





Focus Area Three Existing Conditions

Property owners and developers of Focus Area Three are encouraged to follow the planning and design principles on page 17. Additional recommendations include a public market building with vendor spaces, food-business incubator, fresh food production such as raised garden beds, and a commercial kitchen. Other features include a railroad track crossing, consideration of a pedestrian overpass from any new multi-story building, bike stations, alignment with existing bus stops, public gathering places, and connections to Burr Jones Park, the river and surrounding residential areas.



Concept rendering of mixed-use development with bike path and public gathering space along river Rendering by EDSA for City of Millville, NJ



St. Lawrence Public Market in Toronto, CN Photo: City of Toronto



Rochester Public Market, NY Photo: Margaret Miyake

Focus Area Four: Sherman/Yahara Neighborhood Area



Focus Area Four Existing Conditions

The Sherman/Yahara Neighborhood Area is 8.56 acres and is bound by the Yahara River Parkway, Sherman Avenue, the Sherman Terrace Condominiums, and the Briarwood Apartments. There is an office building with a parking lot that is larger than required by the Zoning Code. The site is across Sherman Avenue from Lake Mendota, adjacent to the Yahara River Parkway, and is several blocks from Tenney Park. It is 1.9 miles from downtown and is easily accessible via Sherman Avenue, Metro Transit, bike lanes, off-road paths, sidewalks and the Capital City Trail.

The City of Madison Comprehensive Plan designates the site's land use as Employment, with a map note indicating that Medium Density Residential use would be preferred, if and when the site redevelops. The zoning designation is Suburban Employment, which allows residential as a permitted use.

As a suburban employment site, there are no nearby restaurants or other uses that employees could conveniently access during their lunch breaks or after work. The parking lot is also larger than required for the existing office building. There are a number of drawbacks to the larger parking lot including unnecessary stormwater runoff, a larger heat island effect, and an incentive for more people to drive to the site rather than taking alternative forms of transportation.

Redevelopment Recommendations

There is currently a long-term lease on the existing office building. Over time, it is recommended that this building be adapted for use as a residential structure, or for it to be razed and new residential structures built in its place. This is consistent with the Comprehensive Plan which indicates in a Map note that if and when this site redevelops, Medium Density Residential is the preferred land use.

The Conceptual Site Plans and 3-D Schematic Design on pages 27 through 29 illustrate potential redevelopment scenarios. Conceptual Site Plan 1 shows how residential could be added to the rear of the site, in place of the rear parking lot. According to the Zoning Code, the existing office building requires 144 parking stalls. There are currently nearly twice that many parking stalls.

Figure 3b - Conceptual Site Plan 1 Statistics:

<u>Site 1</u> is approximately 3.92 acres and includes the existing office building at 45,000 square feet with a reconfigured parking lot of 142 parking stalls and added landscaping to soften the look and reduce impervious surface. One access drive off of Sherman Avenue is eliminated to further reduce impervious surface.

Site 2 is approximately 3.90 acres and includes four, two story multi-family buildings for a total of 112 residential units, and 108 underground and 60 surface parking stalls. There is a pedestrian connection to the Yahara River, existing trees along the property lines are preserved, and as much as possible of the existing woodlot between the Yahara River and the new multi-family buildings is also preserved.

Figure 3c - Conceptual Site Plan 2 Statistics: Site 1 is approximately 6.60 acres with two, five story multi-family residential buildings with 75 units each and 112 underground and 38 surface parking stalls. There are also 24 two-story duplex units with 30 parking stalls, 60 community garden plots, and pedestrian connection into Site 2, which is a 1.22 acre expansion of Tenney Park.

It is also recommended that the boat parking be reconfigured as shown in Figures 3b and 3c on pages

27 and 28, to maximize land for passive and active use.

In addition to utilizing the Conceptual Site Plans and 3-D Schematic on pages 27 through 29, property owners and developers are encouraged to follow the guidelines below and on page 17, and the recommendations, strategies, and implementation steps shown in Table 4, starting on page 40. The images on page 30 offer further guidance as they illustrate examples of building and site design elements that could be incorporated in redevelopment of Focus Area Four.

Definition and Identity: Residential streetscape defined with five story residential buildings in a classic design with some modern elements; parking areas with innovative stormwater management features; pedestrian/bike path defining boundary between site and adjoining Sherman Terrace Condominiums and through the site to the Yahara River Parkway; environmentally-friendly buildings with innovative stormwater management to protect the Yahara River Watershed and native plantings, renewable energy use for heating and cooling, green roofs, living driveways with porous pavers, and more; cooperative living elements such as community gardens and cohousing; and affordable housing units.

Gateway Features: Public art, landscaping, street benches, and other streetscape enhancements; design features reflective of surrounding natural areas and other iconic neighborhood elements.

Connectivity: Pedestrian/bike corridors connect to adjoining residential areas and the Yahara River Parkway; public street grid pattern to improve access and circulation through the site and to the surrounding neighborhood; inclusion of the Yahara River Parkway Master Plan design concept that includes a revised parking area and pedestrian path connecting underneath E. Washington Avenue, on the north side of the Yahara River; woodland conservation and potential park expansion into the south east corner of the site with pathways that directly connect to the Yahara River.

Community Interaction: Gathering spaces (community garden, greenspace, play areas) incorporating Crime Prevention Through Environmental Design concepts, and including recreational and entertainment uses, public art, landscaping and other physical enhancements.



Figure 3a. Focus Area Four Plan View Existing Conditions



Figure 3b. Focus Area Four Conceptual Site Plan 1



Figure 3c. Focus Area Four Conceptual Site Plan 2

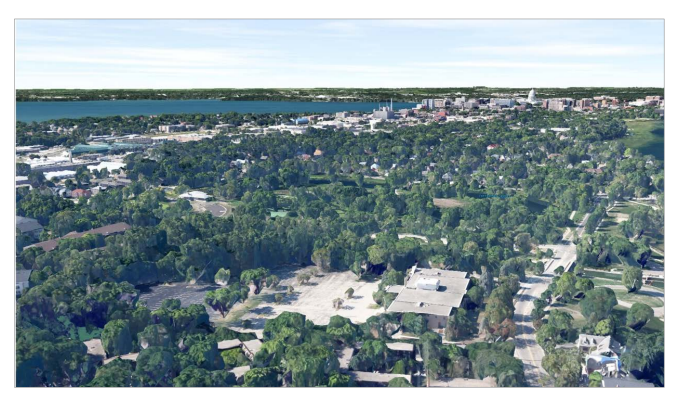


Figure 3d. Focus Area Four 3-D Existing Conditions



Figure 3e. Focus Area Four 3-D Schematic Design – This schematic is intended to convey important design principles and is one of many potential design solutions.

Examples of Building and Site Design Elements for Focus Area Four



Troy Co-Housing with community garden plots in Madison, WI



Five-story apartments at 640 W. Wilson St. in Madison, WI



Lake Park apartments at 451 W. Wilson St. in Madison, WI – four stories stepping back to five stories



Footpath from Arbor Hills Neighborhood into Knollwood Conservation Park



Green building design for the Ridge Housing Proposal in Philadelphia, PA

Photo: Onion Flats



Dunn's Marsh Stormwater Treatment Pond with native plantings

Focus Area Five: Sherman Neighborhood Gateway and Neighborhood Mixed-Use Node





Focus Area Five Existing Conditions

The Sherman Neighborhood Gateway and Neighborhood Mixed-Use Node includes seven properties bounded by Sherman Avenue, Fordem Avenue and McGuire Street. Burrows Park is located along the west side and Webcrafters is along the east side. There are currently offices and a restaurant use. The properties are designated Neighborhood Mixed-Use in the Comprehensive Plan and Zoning Code.

Lake Mendota is nearby, and the area is readily accessible to downtown on major thoroughfares, Metro Transit, and bike facilities. There are some contamination concerns due to former industrial uses on at least one of the properties.

Redevelopment Recommendations

The Conceptual Site Plan in Figure 4b on page 33 and the 3-D Schematic Design in Figure 4d on page 34, illustrate potential enhancements and improvements for Focus Area Five.

Figure 4b, page 33 Conceptual Site Plan Statistics: Site 1 includes a four story mixed-use retail/office and residential building at the corner of Fordem Avenue/Burrows Road with 35 multi-family residential units and 5,000 to 10,000 square feet of retail/office space (retail/office space dependent on market at the time of actual development proposal).

The second building on this Site is a four story multi-family residential building with 42 residential units. There are approximately 50 surface parking stalls and 52 underground parking stalls to accommodate both buildings. This is a maximum amount if all 10,000 square feet of retail/office is built in the mixed-use building; 5,000 square feet of retail/office would reduce the surface parking stall requirement from 50 to 38 parking stalls.

Site 2 is approximately 0.62 acres and includes 63 parking stalls for Webcrafters. This site may become available in the future for redevelopment. Examples of retail and office uses could include smaller retail such as a coffee shop or a small office for a lawyer or architect. Until this time, the parking lot concept could change, including the addition of parking stalls, at the time of an actual redevelopment proposal for Site 1.

In addition to following these concepts, developers and property owners are encouraged to follow the planning and design principles recommended for all focus areas on page 17, and to establish visual and physical connection to the park, lake and Fordem Avenue with environmentally friendly walkways and building orientation.

There should be open space between buildings to provide for views and access to the park from Fordem and Sherman Avenues. It is important to preserve the natural beauty of the lake and park

making it accessible to all and encouraging use of the park.

Examples of building and design elements that could be incorporated in Focus Area Five redevelopment are pictured on page 35 and recommendations, strategies, implementers and cost estimates for redevelopment are shown in Table 4, starting on page 40.

Recommended public improvements include replacing the segment of Warner Drive within Burrows Park with a pedestrian/bike path that leads north into Maple Bluff and east to Fordem Avenue; eliminating the dangerous intersection at N. Sherman/Fordem Avenues by redirecting Sherman Avenue to Fordem Avenue at a 90 degree angle, in the current location of McGuire Street. This would include moving existing bus stops and other Metro Transit amenities from the existing segment of Sherman between Fordem and McGuire, to Fordem Avenue. In relocating Metro Transit amenities, the needs of businesses, pedestrians and bicyclists must be accommodated, and changes should also be coordinated with any Bus Rapid Transit system.

The proposed new N. Sherman/Fordem intersection should be designed to accommodate bus traffic and other larger vehicles, while also accommodating pedestrians and bicyclists safely.

To further enhance pedestrian safety in this area, it is recommended that a pedestrian refuge island and colored crosswalk be installed on Fordem Avenue at Northfield Place.



Figure 4a. Focus Area Five Plan View Existing Conditions



Figure 4b. Focus Area Five Conceptual Site Plan



Figure 4c. Focus Area Five 3-D Existing Conditions



Figure 4d. Focus Area Five 3-D Schematic Design - This schematic is intended to convey important design principles and is one of many potential design solutions.

Examples of Building and Site Design Elements for Focus Area Five



 $\mathbf{4}^{\text{th}}$ Ward Lofts, an apartment building at 614 W. Doty St. in Madison WI



Washington Plaza, a mixed use residential-retail building at 425 W. Washington Ave. in Madison WI



Ped/bike enhancements on E. Johnson St. in Madison WI



North Carolina State University Classroom Building, an adaptive reuse of an instructional steel shop *Photo: JWest Productions*



Permeable parking strip drains to grassy swale to protect stream quality, Futuro Office Park in Liestal Switzerland Photo Laura Tam



Thornton Creek, once a covered creek in a mixed-use area of Seattle, WA is now drainage for 680 acres of development Photo: SVR Design

Focus Area Six: Yahara Neighborhood Gateway and Fordem Avenue Commercial Corridor

The intersection of E. Johnson Street and Fordem Avenue is the gateway to the Yahara Neighborhood and a commercial corridor that includes a rail yard, industrial development, shopping center, individual site businesses, apartments, condominiums, and community service facilities.

There is no neighborhood or commercial corridor branding at major intersections, or along Fordem Avenue, leaving the area somewhat non-descript, and uninviting. There appears to be little reason for anyone to travel down Fordem Avenue, unless they already know what is located there, or are heading to the City's north side or beyond.

Design

The design elements pictured to the right and on page 37 illustrate some ways of better defining and branding this gateway to the neighborhoods and the commercial corridor. The corresponding recommendations, strategies, implementers and cost estimates are shown in Table 4, starting on page 40.

- Consider developing neighborhood identification signage; iconic designs reflective of neighborhood identity affixed to bus shelters, streetscape furniture, fencing, and in other locations; public art installations; landscape improvements; and other aesthetic improvements.
- Target promotion of the City's Façade Grant Improvement Program in this area.







Examples of corridor branding and public art

Focus Area Seven: Pennsylvania Avenue Commercial Corridor

The Pennsylvania Avenue Commercial Corridor extends from First Street to Commercial Avenue. It is a major gateway to the City from the airport and City's north side. It is primarily an industrial corridor with some retail and service businesses. The west side of the corridor is primarily fronted with businesses while the east side is fronted almost entirely by Demetral Park, and a few small businesses.

In 2012, the City reconstructed Pennsylvania Avenue and installed landscape improvements. Additional beautification and branding improvements could help better define the corridor and welcome people into the City. There are also some pedestrian and bike improvement needs that have been identified. Table 4 starting on page 40 includes recommendations, strategies, implementers and cost estimates to further improve the corridor for businesses, neighborhoods and the City.

Focus Area Eight: Commercial Avenue/North Street Commercial Node

The Commercial Avenue/North Street Commercial Node includes commercial uses at the Eken Park and Emerson East Neighborhood entrances. There is a restaurant/bar, along with a barber shop, research lab, and vacant building. One corner is greenspace, owned by the condominiums. There are also some small businesses and a gas station further west along Commercial Avenue.

The City reconstructed Commercial Avenue from Packers Avenue to North Street in 2014, including pedestrian and bike improvements. This neighborhood entrance could benefit from some beautification and branding enhancements that would help define the neighborhoods and improve the corner's business appeal. Over time, as property owners redevelop, some of the commercial uses along the south side of Commercial Avenue could become residential uses, such as new single family, townhomes or condominiums.

Table 4 starting on page 40 includes recommendations, strategies, implementers and

cost estimates to further improve the corner for businesses, neighborhoods and the City. The images below illustrate the type of physical enhancements that could be incorporated at this commercial node.







Examples of beautification and branding

Focus Area Nine: Emerson Elementary School Playground and Neighborhood Gathering Area

Emerson Elementary School is located at 2421 E. Johnson Street. The playground can be accessed from N. 7th Street and S. 6th Street. Many area families have been using the playground as a neighborhood park. It is safe and convenient to access, particularly for those living in the Emerson East Neighborhood, and it is the only city green space that these neighborhood residents can access without crossing major roads. In contrast, accessing Demetral Park requires crossing E. Johnson Street, with an average of 5,850 to 7,100 of vehicles daily, vehicles that commonly exceed the 25 mile per hour speed limit. Additionally, some residents report that the park shelter can be a gathering place for nuisance type behaviors such as drinking alcohol and harassing others, and illegal activities like doing drugs or selling drugs.

While the school playground is a great asset, there are issues with relying on it as a neighborhood park including that the play equipment is only appropriate for elementary age children, the playground is surrounded by a tall chain link fence with two gates that are unwelcoming to the public, people often do not know that they can use the school playground outside of school hours, and the grassy area floods regularly because before the school was built, the portion of E. Dayton Street underneath it was never removed, leading to drainage issues.

Design Concept

The Conceptual Plan on the following page in Figure 5 includes enhancements and improvements for the playground area. Design elements are included below, and the recommendations, strategies, implementers, and cost estimates are shown in Table 4, on page 40.

Definition and Identity: Visual connection to the surrounding residential area with fence gate entrances that are oriented to both the school and neighborhood; signage that welcomes the community and clearly articulates when the public can use the playground; landscaping, benches, public art and other enhancements with design features reflecting iconic school and

neighborhood elements, creating attractive entrances with a readily identifiable character; playground lighting, public art and other features sharing common design themes for a more cohesive and readily identifiable look and feel.

Connectivity: Pathways built with environmentally friendly materials that improve access and circulation through the site and to the surrounding residential area.

School and Community Interaction: Accessible play equipment for children with mobility limitations; small, flexible gathering spaces for school and neighborhood activities (gazebo, stage, picnic tables, life-size mancala and chess boards, etc.); use of Crime Prevention Through Environmental Design concepts; programmed recreational activities, unstructured play, picnics and other activities.

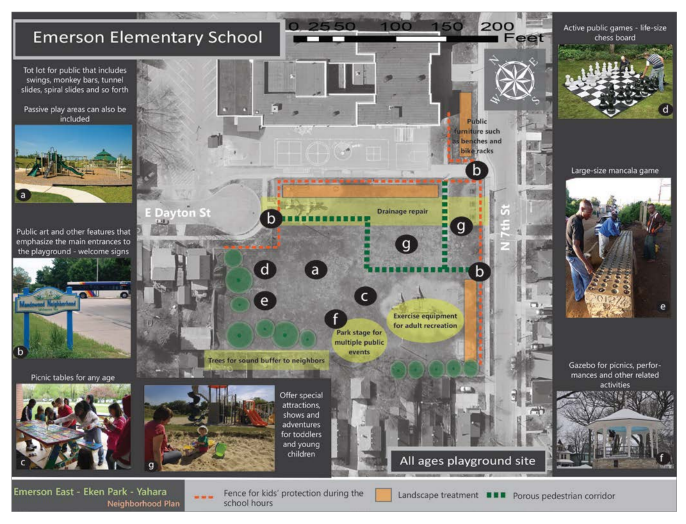


Figure 5. Emerson Elementary School Playground and Neighborhood Gathering Area

Recommendations

Estimated Cost and Timeframe

- 1. Develop Theme / Branding
 - Bring together artists, neighbors, educators, business owners, and other stakeholders for theme/branding focus groups. Create Request for Proposals (RFP) for artists to develop streetscape design elements for focus areas;
 - Develop uniform designs for each focus area that feature iconic neighborhood images and other decorative elements. Consider including multi-cultural aspects in the designs.
 - Incorporate designs into landscaping, way-finding, interpretive signage, streetscape furniture, bus shelters, business district welcome banners, trash screening, and public art installations.
- Enhance the aesthetic quality of the Pennsylvania Avenue and Fordem Avenue corridors:
 - Survey existing tree canopies and plant additional trees in areas found to be deficient.
 - Remove the degraded chain link fence bordering Demetral Park.
 - Develop and implement a landscape plan in coordination with a sidewalk or other path development along Pennsylvania Avenue.
 - Target promotion of City's Façade Grant Improvement Program to area businesses.
 - Create public art installations for the Fordem Avenue right-of-way.
- Lead: Office of Business Resources and Parks Division-Forestry;
 Partners: Madison Metropolitan School District and Madison East High School, neighborhood associations, landscape architect, Madison Arts Administrator, local artists;
 Estimated cost and timeframe: Costs to be determined; two to three years.

Lead Implementers and Partners /

Division, neighborhood

business owners;

five years.

associations, East Isthmus

Lead: Madison Arts Administrator;

Neighborhoods Planning Council,

Northside Planning Council, and

Estimated cost and timeframe:

Costs to be determined; three to

Partners: Metro Transit, Parks

- 3. As new market-rate and mixed-use residential developments are proposed, work with developers in the early stages to determine the feasibility of targeting some of these units as affordable for lower-income households by providing financial incentives through federal, state or city programs.
- 3. <u>Lead:</u> Planning Division; <u>Partners:</u> Community Development Block Grant Division; <u>Estimated cost and timeframe:</u> Costs to be determined; ongoing.
- 4. Target promotion of the City's homebuyer assistance and home rehabilitation loans in the planning study area.
- 4. <u>Lead:</u> Community Development Division; <u>Partners:</u> Community Development Block Grant Division <u>Estimated cost and timeframe:</u> City staff time; ongoing.
- 5. Support efforts to house the homeless, such as Occupy Madison Inc.'s Tiny Houses.
- 5. <u>Lead:</u> Community Development Division; <u>Partners:</u> Community Development Block Grant Division; <u>Estimated cost and timeframe:</u> City staff time and grant dollars to be determined; ongoing.

Recommendations

- 6. Increase owner-occupancy of housing throughout the planning area:
 - Promote incentives for people who would like to purchase and owner-occupy two to three unit multi-family residences;
 - Provide information and education about programs such as Section 8
 Homeownership Program and City of Madison Office of Economic Revitalization's
 American Dream Downpayment Initiative and Home Buy programs;
 - Establish home buyer classes by working with such organizations as Greenpath/Home Buyers Roundtable.
 - Establish financial literacy classes through such providers as banks, Literacy Network, Financial Education Center at the Village on Park, etc.

Lead Implementers and Partners / Estimated Cost and Timeframe

- Lead: City of Madison Office of Economic Revitalization
 Partners: Greenpath, Home Buyers
 Roundtable, area banks, Dane
 County Housing Authority, Urban
 League of Greater Madison, Literacy
 Network, Financial Education Center
 at the Village on Park
 - Setup financial literacy classes and homebuyers education classes in the planning area.
 - Neighborhoods and community organizations promote classes through neighborhood association and other community organization newsletters, listservs and membership meetings.

Estimated cost and timeframe: \$1,000 per Greenpath/Home Buyers Roundtable class; City staff time and cost for City of Madison homebuyer program presentations; variable cost depending on financial literacy classes that are selected; 6 months and semi-annual schedule.

- 7. Encourage rehabilitation and energy efficiency improvements to housing.
- 7. Lead: City of Madison Office of Economic Revitalization
 Partners: City of Madison
 Community Development Block
 Grant, South Madison Housing
 Providers Group, Apartment
 Association of South Central
 Wisconsin
 - Target promotion of existing loan/grant program modeled after the existing Rental Rehab and Small Cap TIF programs.
 - Market program to area property owners.

<u>Estimated cost and timeframe:</u> City staff time; timeframe to be determined.

Recommendations

Lead Implementers and Partners / Estimated Cost and Timeframe

- Survey residential areas for historic interest and significance; work with residents to
 determine if they would like to preserve and enhance the historic character and
 integrity of their areas through potential tools such as neighborhood conservation
 and historic district designation.
- 8. <u>Lead:</u> Planning Division; <u>Partners:</u> Property Owners; <u>Estimated cost</u> and timeframe: To be determined.
- Host landlord training workshop at area schools, apartment community meeting rooms, and/or other appropriate location(s); consider hosting every other year.
- Lead: Apartment Association of South Central Wisconsin (AASCW)
 <u>Partners:</u> South Madison Housing Providers, City of Madison North Police District, Neighborhood Associations; <u>Estimated cost and timeframe:</u> Two and a half hour landlord training workshop; consider conducting this workshop every other year; \$150-\$200 per workshop.
- 10. <u>Focus Area One: Eken Park Neighborhood Gateway and East Johnson Street</u> <u>Commercial Corridor</u>

Beautify and brand neighborhood gateway and business node and build community and collaboration among E. Johnson St. businesses.

- See recommendation #1 above.
- Consider developing business association for E. Washington Ave./E. Johnson St./North St. business corridors; invite Capitol East Business Association and neighborhood associations to participate.
- Celebrate multi-cultural businesses and residents with sidewalk sales, festivals and other events and activities that foster relationships while promoting area businesses and building a greater sense of place and connectedness.
- Encourage property owners at the corner of E. Johnson St./E. Washington Ave. to landscape and to work with beautification and branding efforts to bring greater identity and a welcoming atmosphere to this corner.
- 10. Leads: Madison Arts Administrator, business owners; Partners: Office of Business Resources, Greater Madison Chamber of Commerce-Neighborhood Business Association Committee; Capitol East Area Business Association, Eken Park and Emerson Neighborhood Associations; Estimated cost and timeframe: Costs to be determined; two to three years.
- 11. Focus Area Two: North Street Neighborhood Mixed-Use Node and Commercial Corridor

At such time that the property owners decide to make changes to Area Two, encourage consideration of the Conceptual Site Plan, 3-D Schematic Design, and recommendations starting on page 19. Recommendations include enhancements and improvements to brand the neighborhood and business corridor, parcel aggregation, new multi-story buildings, enhanced landscaping, affordable housing units, and green building and site design principles that conserve energy, reduce water use, limit stormwater runoff, and generally minimize adverse environmental impacts. For Commercial Corridor recommendations, see #1 in this table.

Lead: Private property owners;
 <u>Partners:</u> City of Madison Office of Business Resources, neighborhood associations and artists;
 <u>Estimated cost and timeframe:</u> To be determined.

Recommendations

Lead Implementers and Partners / Estimated Cost and Timeframe

- 12. <u>Focus Area Three: Public Market District and Emerson East Neighborhood Gateway</u>
 Coordinate EEEPY planning process with Public Market District and Yahara River planning processes. Consider incorporating the following features:
 - A Public Market building with vendor spaces, food-business incubator, fresh food production such as raised garden beds, commercial kitchen.
 - Multi-story mixed-use buildings with residential, office and commercial uses and views of the river and pedestrian/bike connections to it.
 - Provide affordable housing units, use green building and site design principles that conserve energy, reduce water use, limit stormwater runoff, and generally minimize adverse environmental impacts.
 - Develop railroad track crossing; consider pedestrian overpass from any new multi-story building.
 - Add bike stations and evaluate bus stop locations in coordination with planning for the Public Market and align the bus stops accordingly with pedestrian connections to market entrances.
 - Create public gathering places within the Public Market District, Burr Jones Park and along the river.
 - Incorporate connections from the Public Market to Burr Jones Park and the river and to surrounding residential areas.
 - Host safety watch walks along river pathways to help deter nuisance behaviors and create a safer and more pleasant environment.

12. Leads: Private property owners,
Office of Business Resources;
Partners: Planning, Parks, and
Engineering Divisions; Engineering
Division; Metro Transit; Madison
Metropolitan Planning Organization
(MPO); neighborhood associations
and artists; Estimated cost and
timeframe: To be determined.

13. Focus Area Four: Sherman/Yahara Neighborhood Site

At such time that the property owner decides to make changes to Area Four, encourage consideration of the Conceptual Site Plan, 3-D Schematic Design, and recommendations on pages 25 through 29. Recommendations include changing the existing employment land use to residential use. This is consistent with the Comprehensive Plan which indicates in a Map note that if and when this site redevelops, residential is the preferred land use. Recommendations also include a mix of housing types such as two story duplexes and five story multi-family buildings, a community garden, orientation and pedestrian connection to the river, expansion of Tenney Park into site, preservation of existing tree corridor along property lines, views of the lake, connection to adjacent parcels, and eventual public street grid when adjacent parcels redevelop. Further, the site should provide affordable housing units, and utilize green building and site design principles that conserve energy, reduce water use, limit stormwater runoff, and generally minimize adverse environmental impacts.

 Lead: Private property owner; Partners: Office of Business Resources; Estimated cost and timeframe: To be determined.

14. Focus Area Five: Sherman Neighborhood Gateway and Neighborhood Mixed-Use Node

At such time that the property owners decide to make changes to Area Five, encourage consideration of the Conceptual Plans, as discussed under Focus Area Five starting on page 31. Recommendations include parcel aggregation, road reconfiguration to improve safety, new multi-story mixed-use buildings with green building features, site design principles that conserve energy, reduce water use, limit stormwater runoff, and generally minimize adverse environmental impacts, affordable housing units, underground parking, additional landscaping, enhancements and improvements to brand the neighborhood and business corridor, pedestrian and bike safety and efficiency enhancements, views into Burrows Park from Fordem Avenue and direct connections to it, and other features.

14. <u>Lead:</u> Private property owners; <u>Partners:</u> Office of Business Resources; <u>Estimated cost and timeframe:</u> To be determined.

Recommendations

Lead Implementers and Partners / Estimated Cost and Timeframe

- 15. <u>Focus Area Six: Yahara Neighborhood Gateway and Fordem Avenue Commercial Corridor</u> <u>Develop Theme/Branding see Recommendation #1 above.</u>
- 16. <u>Focus Area Seven: Pennsylvania Avenue Commercial Corridor</u> *Develop Theme/Branding see Recommendation #1 above.*
- 17. Focus Area Eight: Commercial Avenue/North Street Commercial Node
 Develop Theme/Branding see Recommendation #1 above.
- 18. <u>Focus Area Nine: Emerson Elementary School Playground and Neighborhood</u> <u>Gathering Area</u>

Coordinate with Emerson Elementary Parent-Teacher Organization efforts to improve the playground and make it more of a neighborhood gathering place that is welcoming and accessible to surrounding neighbors of all ages outside of school hours:

- Create welcoming gateways at the 6th and 7th Street entrances to the playground using archways or other entryway features that are adorned with artistically designed elements; consider working with school art teacher, kids and area neighbors to design and fabricate these features.
- Install a gazebo that could be used by students as well as area residents for performances, picnics and other activities.
- Install a tot lot.
- Install features that would attract people of all ages such as life-size chess and mancala boards, lawn bowling, picnic benches, and other features.
- 18. Leads: Neighborhoods and Planning Division; Partners: Emerson Elementary School, Emerson Parent-Teacher Organization, and Madison Metropolitan School District; Estimated cost and timeframe: \$2-5,000 for design planning process and \$40-50,000 for construction; three to 5 years.

CHAPTER FOUR

Local Economic Development and Employment Opportunities

The study area has a diverse economic base anchored by the manufacturing, administration and support, and educational services industries. There are approximately 2,871 employees working in a wide variety of jobs. The skilled trades are particularly well represented and include such positions as steamfitters, plumbers, sheet metal and foundry workers, print press operators, and book binders. There are also quite a few education related jobs such as public administrators, K-12 teachers, and pre-school teachers and college instructors. The four largest employers include Madison East High School, Webcrafters, Clean Power Services, Inc. and Union Cab.

The planning area and greater north and east sides offer employment training and education at the Dane County Job Center, Madison College Commercial Avenue Education Center and Truax Campus, and the Hawthorne Branch Library. The 2009-2013 estimated unemployment rate for Census Tract (C.T.) 21 was 8.5 percent (+/- 4.1 percent) and 9.9 percent (+/- 4.8 percent) for Census Tract 18.04, compared to the City of Madison at 6.3 percent (+/- 0.5 percent)².

Industrial and commercial development is primarily clustered along major corridors including E. Washington, Pennsylvania, Aberg, Sherman and Fordem Avenues. The planning study area is directly accessible via the major thoroughfares and there is convenient access to the Dane County Regional Airport, State Highway 30, U.S. Highway 151 and Interstate 94. Thousands of vehicles travel the areas major thoroughfares daily, transporting commuters, customers, and goods and services.

Major thoroughfares provide excellent access for people driving vehicles. Additionally, bus riders providing input through this planning process indicated that Madison Metro serves the area well.

² Planning study area includes all of C.T. 21.0 and a portion of C.T. 18.04; *Source: Census 2010, American Community Survey 2009-2013*.

However, bicyclists and pedestrians often find that the major thoroughfares are barriers to safe and convenient travel. E. Washington Avenue reconstruction completed in 2011 made this major road a much safer place for bicyclists and pedestrians with bike lanes, new pedestrian islands, high visibility crosswalks and other amenities. Further improvements could include review of potential bump-outs, additional crossing lights, and completion of off-road paved bike path connections.

The need to strengthen local economic development and expand employment opportunities came up during city staff and Steering Committee discussions. Needs identified include development of an identity/brand for the community, enhancement and expansion of business attraction and retention, improvement and expansion of outreach and programming for education and work skills development, creating opportunities for new businesses such as incubators and other new business space, and coordinating it all with some sort of organization or group of partners.

Physical improvements to major corridors also came up as being important ways to help attract public and private investment including new employers, facade and landscape improvements, and new infrastructure such as sidewalks, bike lanes and paths, curb and gutter, and roads. Visual and functional improvements can promote a greater sense of community pride inspiring residents and visitors to enjoy the area's recreation, shopping, and business opportunities.

Economic Development Goals

- Residents are interested in continued economic vitality of their neighborhood and its connection with the larger regional market. The area welcomes the continuation of businesses, expansion of businesses, and new start-up of businesses.
- Develop an identity/branding/marketing plan for the business community in the EEEPY Neighborhoods.
- Develop business strategies to attract and retain small- to medium-scale retailers,

- whose products are unique to the local market.
- Promote opportunities for business startup, skills training, and job placement.
- Five major themes for reshaping the economy of the EEEPY planning area emerged during the planning process:

1. Reinvest in Public and Private Places

- Revitalize highway commercial frontage over time to consolidate the number of driveways onto major thoroughfares with shared driveways into properties, and incorporate existing and new businesses into multi-story structures with pedestrian/bike and vehicular connections to adjoining residential areas.
- Incorporate placemaking strategies in the Public Market District, in and around the Camelot Square Shopping Center, area parks, the Yahara River Parkway and Starkweather Creek stream bank, and other visible pockets to improve the attractiveness and increase activity at the street level.
- Transform transportation corridors to have multi-dimensional purposes: attractive, placemaking destinations as much as facilitators of movement.

2. Build Market Share by Recapturing and Redirecting Consumer Spending

- Redirect the flow of consumer spending back into neighborhood businesses and services by improving identity and branding of key commercial areas and promoting area businesses to residents, local employers, and commuters.
- Improve ambience, increase activity levels, and renew the desire for consumers from the planning area and greater Madison to patronize local establishments day or night.

3. Grow New Businesses

- As the City of Madison grows new basic sector employment, including green collar jobs, promote the workforce and location of the EEEPY Neighborhoods.
- Support existing home-based businesses by working with them to determine the appropriate resources/support that is needed to grow their businesses.
- Encourage businesses that support sustainability such as green building, urban agriculture, etc.
- Reuse existing commercial, office, and industrial spaces by reconfiguring space for single or multiple users.
- Forge alliances with public and private sectors to attract new investment, market share, and job training.

4. Reinvest in People

- Connect potential entrepreneurs with appropriate resources.
- Connect social service agencies/resources to individuals seeking/entering labor force to provide employment skill training, career counseling, and job placement.
- Support opportunities for the lowincome population to build asset wealth and secure career ladder jobs.
- Produce high performing schools with strong curriculum and modernized facilities.

5. Improve Access to Jobs

- Improve multimodal connections to places of employment.
- Incorporate affordable, quality housing into new development that is close to employment centers.

Table 5: Local Economic Development and Employment Opportunities

Recommendations

Lead Implementers and Partners / Estimated Cost and Timeframe

- Create a centralized information source to promote job services; include transportation information for Metro Transit, biking and walking; distribute information through job provider outreach organizations, listservs, webpages and at area businesses, libraries, and other places frequented by residents.
- Lead: Community Development Block
 Grant Division; Partners: Area
 neighborhoods, Madison College,
 Workforce Development Board of
 South Central Wisconsin, SouthCentral Federation of Labor,
 Hawthorne Branch Library, area
 businesses, Urban League of Greater
 Madison, Children's Service
 Society/Joining Forces for Families,
 Goodman Community Center, faith
 community. Estimated cost and
 timeframe: Cost to be determined;
 one year.
- 2. Encourage new businesses to locate in study area such as: affordable daycare/childcare, locally owned and operated restaurants, fresh produce vendors, farmers market, and hardware store, bike shop, shipping and copying services, hotels, bars/dance clubs, and dry cleaners.
 - Compile a neighborhood profile with demographic and other background information for potential new businesses.
 - Support development of the Public Market District and partner with it to encourage businesses to start and locate in this area.
 - Conduct a market study to determine what businesses are declining, growing and missing.
 - Seek assistance with business recruitment through such support organizations as Wisconsin Women's Business Initiative Corporation (WWBIC).
- Lead: Office of Business Resources;
 <u>Partners:</u> Town of Madison, WWBIC,
 Greater Madison Chamber of
 Commerce, area neighborhoods, and other community organizations.
 <u>Estimated cost and timeframe:</u>
 \$30,000-50,000 for market study; two to three years.
- Enhance the aesthetics of industrial areas such as Pennsylvania and Fordem Avenues.
 - Plant more extensive street tree canopies.
 - Promote use of City's Façade Grant Improvement Program where applicable.
 - Encourage such improvements as trash screening, fence upgrades, landscaping, painting, and other aesthetic upgrades.
- 3. <u>Leads:</u> Business owners, Office of Business Resources, Community Development Division, and Parks Division. <u>Estimated cost and timeframe:</u> Cost and timeframe to be determined.
- Ensure that existing available commercial property databases (such as Property
 Drive and Locate In Wisconsin) are populated with information about vacant
 land/buildings in the commercial corridors and market these properties.
 - If there is a high volume of vacancies, encourage commercial brokerage open house.
 - Meet with individual brokers to learn more about the available properties.
- Consider starting a coordinated communication and information sharing system for businesses along E. Washington Ave., North St., and E. Johnson St.; consider starting a business association, online network, or other system.
- 4. <u>Lead:</u> Office of Business Resources; <u>Partners:</u> Greater Madison Chamber of Commerce; <u>Estimated cost and</u> <u>timeframe:</u> Cost to be determined; two to three years.
- 5. <u>Lead:</u> Business owners; <u>Partners:</u>
 Office of Business Resources, Capital
 East Business Association, Madison
 North District Police, Greater Madison
 Chamber of Commerce-Neighborhood
 Business Association Committee.
 <u>Estimated cost and timeframe:</u> Cost to
 be determined; two to three years.

CHAPTER FIVE

Transportation Safety and Efficiency

The planning study area is a near-eastside community that is conveniently located several miles from downtown. It is well-connected to other parts of the city and beyond via major thoroughfares including E. Washington Avenue, N. Sherman Avenue, Pennsylvania Avenue and Aberg Avenue. The Dane County Regional Airport is just to the north, and State Highway 30 and Interstate 94 are nearby.

There are a number of off-road paved bike paths connecting the area to other parts of the City, bike lanes, and sidewalks along most local streets and major thoroughfares. There are also many local bus routes serving the area (Appendix I – Madison Metro Routes and Stops map, page 80).

Transportation Issues

- Fordem Avenue/E. Johnson Street/1st Street
 - Traffic safety is a problem at the intersection of Fordem Avenue/E.
 Johnson Street.
 - There is no sidewalk along the east side of Fordem Avenue, north of E. Johnson Street
 - E. Johnson Street pavement is in poor condition making it particularly unsafe for bicyclists, mopeds and other smaller vehicles.
 - o Motorists are often surprised by bikes traveling both directions on E. Johnson at 1st Street, leading to accidents.
 - o Traffic/pedestrian/bike safety is an issue at 1st/E. Dayton Street.
- Fordem/Sherman/N. Sherman Avenues
 - Traffic safety is a problem at the intersection of Fordem/Sherman/N.
 Sherman Avenues for pedestrians, bicyclists and motorists.
- E. Washington Avenue
 - Walking across the street is unsafe especially for people with strollers,

- children and people with mobility impairments.
- Too many cars run the red light at 1st Street going east, shortening the crossing time and stranding pedestrians on the median.
- o There are frequent conflicts on the sidewalks along E. Washington Avenue between pedestrians and bicyclists.
- Significant internal and exterior circulation barriers exist (e.g. E. Washington Avenue, railroad, Maple Bluff).
- Lighting at night is not sufficient for walking and biking with particular issues on Hoard Street, Myrtle Street, Moland Avenue and Coolidge Street.
- Pedestrian and bike infrastructure is lacking, particularly for traveling to the north side, along Fordem and Sherman Avenues, and along Demetral Park/Pennsylvania Avenue where there is no sidewalk or bike path.
- There is a lack of well-lit places to lock bikes -make sure that they are functional and not just attractive.
- Speeding is a problem, mostly on E.
 Washington Avenue but also North Street,
 Hoard Street, and E. Johnson Street.
 - Bus service is good on the Isthmus, to the UW-Madison and to the near south, east and west sides. However, bus service overall is not frequent enough on evenings and weekends, it is not sufficient to the far east side (e.g. for people working at American Family Center, in Sun Prairie, and other north and east locations) and even small reductions in service create big problems, such as moving all Route 28 buses to Fordem rather than Sherman Avenue. Note: Metro Transit began new daily, frequent bus service to American Center neighborhood at the end of May 2015. The City of Sun Prairie does not provide funding to Metro Transit for bus service connections to their community. However, the City does fund a limited number of weekday trips using Sun Prairie taxi shuttle van to and from East Towne Mall.
- The bus stop (east bound) under the E.
 Washington Avenue pedestrian/bike bridge at

Marquette Street is heavily used. The bridge has openings in it so when it rains, water collects and eventually dumps onto people waiting for the bus; also, the large bridge columns create a major wind tunnel effect.

Transportation Goals

- Improve circulation through the planning area for motorists, pedestrians and bicyclists with particular emphasis on eastwest connections.
- Improve roads, off-road bike paths, sidewalks, and public transit, so that all members of the community have access to safe and efficient transportation options throughout the planning area.
- Promote a system of safe pedestrian and bike connections linking key activity areas and destinations, such as community service providers, open spaces, schools, and shopping areas.
- Develop strategies to improve pedestrian crossings at major intersections while implementing traffic calming features to address safety issues on local streets.
- Improve and/or complete links to the existing system of off-road bike paths, bike lanes, and sidewalks that provide access to community centers, schools, and other public facilities.
- Provide convenient public transit service to major employment, education, and shopping destinations; develop and clarify future transit route options to guide longterm and future land use decisions.
- Promote compact, higher density development along and around transit corridors/stops.



Bicyclists attempt to cross at 1st/E. Johnson Sts.



Sidewalk ends along Fordem Ave. and pedestrians cross to the other side

Table 6: Transportation Safety and Efficiency

Recommendations

- Complete connections between off street paved paths, streets with bike lanes and other low-volume, bike-friendly streets - improvements should be coordinated with the planning and development of the Public Market District and Yahara River Parkway Master Plan.
 - Build off street paved multi-use path connection from the path in Demetral Park south to the path along E. Johnson St., and north along Pennsylvania Ave. to the path along Aberg Ave.
 - Consider building a continuous bike path within Demetral Park to increase neighborhood connectivity between the neighborhood north and south of N. 6th St.
 - Purchase property at northeast corner of 1st St./E. Johnson St. intersection and extend off-road paved multi-use path through property, along E. Johnson St.
 - Develop pedestrian/bike connections from Public Market District to Burr Jones Park, the Yahara River, and surrounding residential areas – some specific locations include the block along E. Johnson St., from the west side of the Yahara River to Fordem Ave., and from Burr Jones Park to E. Mifflin St., at First St.
 - Build Oscar Mayer Path paved multi-use (pedestrian/bike) path between Commercial Ave. and Roth St. on land controlled by Oscar Mayer Company. Also build a small extension to Aberg Ave., in line with O'Neill Ave. This path is part of the larger "Sherman Flyer" Path.
 - Continue efforts to establish the Sherman Flyer Path.
 - Consider changing pavement color on sidewalks where bike paths share the facility such as along E. Johnson St. between Burr Jones Park and 1st St.

- Lead Implementers and Partners / Estimated Cost and Timeframe
- Lead: Engineering Division; Partners: Traffic Engineering Division, Parks Division, Office of Business Resources and private property owners. Estimated cost and timeframe: Cost to be determined to purchase easements; Cost to be determined to purchase property; pedestrian/bike trail \$50-\$100 per linear foot; Oscar Mayer Path estimate \$210,000; five years.

- Construct missing sidewalk segments along both sides of Pennsylvania Ave. from N. 6th St. to Commercial Ave.
- <u>Lead:</u> Engineering Division; <u>Partners:</u> Property owners. <u>Estimated cost and timeframe:</u> \$40 per linear foot of 5' sidewalk; five to 8 years.
- Construct missing sidewalk segments along the east side of STH 113 (Pennsylvania Ave.) from its intersection with Johnson St. to Commercial Ave.
- Lead: Engineering Division; <u>Partners:</u> Property owners. <u>Estimated cost and timeframe:</u> \$40 per linear foot of 5' sidewalk; five to 8 years.
- 4. Evaluate and consider options for improving pedestrian and bike safety at the N. 6th St./STH 113 intersection; consider colored, stamped concrete or another method of drawing motorist attention to the crossing.
- Lead: Traffic Engineering Division; <u>Partner:</u>
 Engineering Division; <u>Estimated cost and timeframe:</u> Cost to be determined; one to two years.
- 5. Construct sidewalk along the west side of STH 113 from 6th St. to Aberg Ave.
- 5. <u>Lead:</u> Engineering Division; <u>Partners:</u> Property owners. <u>Estimated cost and timeframe:</u> \$40 per linear foot of 5' sidewalk; 8 to 10 years.
- Construct missing sidewalk segments along the west side of Fordem Ave. from Lakewood Gardens Blvd. to Domestic Abuse Intervention Services, and from McGuire St. to N. Sherman Ave.
- Lead: Engineering Division; <u>Partners:</u> Property owners; <u>Estimated cost and timeframe:</u> \$40 per linear foot of 5' sidewalk; three to five years.
- 7. Construct missing sidewalk segments along east side of Fordem Ave. from E. Johnson St. through the 2100 block.
- 7. <u>Lead:</u> Engineering Division; <u>Partners:</u> Property owners. <u>Estimated cost and timeframe:</u> \$40 per linear foot of 5' sidewalk; 8 to 10 years.

Table 6: Transportation Safety and Efficiency

Recommendations

Lead Implementers and Partners / Estimated Cost and Timeframe

- 8. First Street Corridor
 In coordination with Public Market District planning, evaluate and consider various traffic and pedestrian/bike safety and efficiency improvements:
 - Review 1st St./E. Washington Ave. intersection and consider further pedestrian/bike safety improvements.
 - Install pedestrian/bike-only crossing light at 1st St./E. Johnson St. intersection.
 - Consider extending E. Mifflin St. bike boulevard across 1st St. and connect with multi-use path through Public Market District, across rail tracks and into Tenney-Lapham Neighborhood.
 - Consider adding a pedestrian refuge island or other crossing improvement at Dayton/1st St. intersection.

8. <u>Lead:</u> Traffic Engineering Division; <u>Partners:</u> Engineering Division, Metro Transit, and Office of Business Resource. <u>Estimated cost and timeframe:</u> Cost to be determined; two to three years.

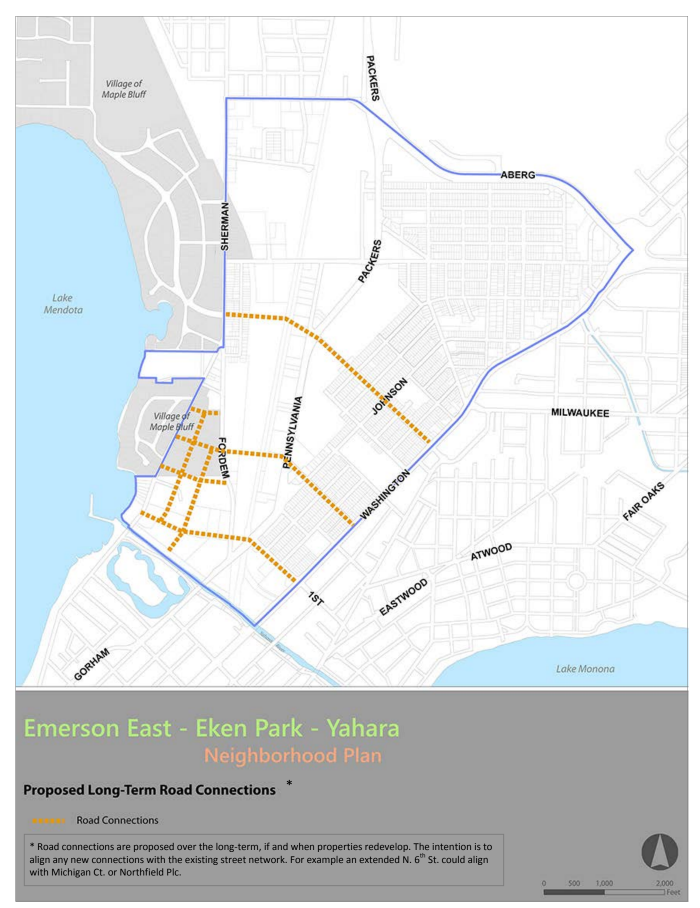
- Explore pedestrian and bike safety issues along Fordem Ave. and Sherman
 Ave. and at the Fordem/E. Johnson Ave. intersection with neighborhoods
 and other stakeholders to determine most effective and feasible
 improvement options.
- 9. <u>Lead:</u> Traffic Engineering Division; <u>Partners:</u> Engineering Division, Metro Transit and neighborhoods. <u>Estimated cost and timeframe:</u> Cost to be determined; one to three years.
- Evaluate and consider aligning Oak St., north of E. Washington Ave., with Marquette St. for improved crossing of E. Washington Ave. and access to/from Eken Park Neighborhood.
- Lead: Engineering Division; Partner: Traffic Engineering Division and Metro Transit.
 Estimated cost and timeframe: Cost to be determined; long term implementation contingent upon Taco Bell redevelopment.
- 11. Assess E. Washington Ave. bus stop on south side of street for wind and rain exposure; consider installing an overhang to divert water from waiting passengers, and a wind shield or a bus shelter to protect passengers from wind and cold.
- Lead: Engineering Division; <u>Partners:</u> Metro Transit and neighborhoods. <u>Estimated cost and timeframe</u>: Engineering cost to be determined and \$10,000 for bus shelter; one to three years.
- 12. Evaluate turning movements at the E. Washington Ave./Milwaukee St./North St. intersection and consider measures to improve pedestrian safety.
- Lead: Traffic Engineering Division; <u>Partner:</u>
 Engineering Division. <u>Estimated cost and timeframe:</u> Staff time if solutions possible; one to two years.
- 13. Evaluate and consider adding pedestrian bump-outs at E. Washington Ave./2nd St. intersection and expanding the median at this crossing to improve pedestrian/bike connection from planning study area to and from Winnebago Ave. and Atwood Ave. areas.
- Lead: Traffic Engineering Division; <u>Partners:</u>
 Engineering Division and Metro Transit.
 <u>Estimated cost and timeframe:</u> Cost and timeframe to be determined.
- 14. Review 2nd St. through 7th St. intersections with E. Washington Ave. and consider measures to improve visibility for vehicles turning onto E. Washington Ave., such as removing parking spaces on either side of intersection.
- 14. <u>Lead:</u> Traffic Engineering Division; <u>Partners:</u> Engineering Division and neighborhoods. <u>Estimated cost and timeframe:</u> \$3000; one to two years.
- 15. Review East High School related traffic safety issues along 4th, 5th and 6th Sts. and consider traffic calming solutions including creating a one-way pair with 4th and 5th Sts., speed humps, etc.
- 15. <u>Lead:</u> Traffic Engineering Division; <u>Partners:</u> Engineering Division, neighborhoods, high school, students, and school district. <u>Estimated cost and timeframe:</u> \$20,000; 5 Years depending on Traffic Calming fund availability.
- 16. Review pedestrian/bike safety issues at N. 2nd St./E. Mifflin St. intersection and consider adding traffic calming facilities such as a stop sign, speed humps, traffic circle, etc.
- 16. <u>Lead:</u> Traffic Engineering Division; <u>Partner:</u> Engineering Division. <u>Estimated cost and timeframe:</u> \$7,000; Depends on Traffic Calming funds availability.

Table 6: Transportation Safety and Efficiency

Recommendation

Lead Implementers and Partners / Estimated Cost and Timeframe

- 17. Evaluate light levels along public streets and consider tree trimming and adding lights; at a minimum include evaluation of Hoard St., Moland Ave. and Coolidge St.
- 17. <u>Lead:</u> Traffic Engineering Division; <u>Partners:</u>
 Police departments, neighborhoods, property
 owners. <u>Estimated cost and timeframe:</u> City staff
 and partner time; \$5,000 to \$7,000 per
 streetlight (fully assessable to property owner).
- 18. Evaluate traffic issues and develop targeted police enforcement and neighborhood speed board efforts; start with Hoard Street, Johnson St. and Fordem/N. Sherman Ave. where speeding is observed frequently.
- Lead: Traffic Engineering Division; <u>Partners:</u>
 Police departments and neighborhoods.
 <u>Estimated cost and timeframe:</u> City staff and partner time; ongoing.
- 19. Review North St. speeding issues from Commercial Avenue to East Madison Little League fields. Consider traffic calming measures such as increasing speed enforcement, pedestrian refuge islands, bump-outs and other approaches.
- Lead: Traffic Engineering Division; <u>Partners</u>
 Neighborhoods, property owners, Engineering Division and Madison Police. <u>Estimated cost and timeframe</u>: \$30,000, depends on availability of Traffic Calming Funds.
- 20. Develop pedestrian path along north side of Yahara River.
- Lead: Engineering Division; Partners: Traffic Engineering, Planning, Real Estate Services and Parks Divisions. Estimated cost and timeframe: Cost to be determined; three to four years.
- 21. Establish public grid street pattern through 1601 and 1611 Sherman Ave. properties if/when property owner redevelops; connect with streets extending through surrounding properties if/when they redevelop.
- 21. <u>Lead:</u> Private property owners; <u>Partners:</u> Engineering and Traffic Engineering Divisions. <u>Estimated cost and timeframe:</u> Cost to be determined; five to 10 years.
- 22. Over the long-term, as properties redevelop, consider creating additional east-west road and pedestrian/bike connections (Map 4, following page).
 - Connect N. 6th St. across Pennsylvania Ave., through industrial properties, rail yard, and lakes street residential area, and connect to Lakewood Blvd.
 - Consider installing a stoplight at N. 6th St. and Pennsylvania Ave.
 - Consider building a pedestrian/bike bridge at N. 6th St./Pennsylvania Ave. over the rail yard to Sherman Ave./Burrows Park area.
 - Connect N. 3rd St. across Pennsylvania and Fordem Aves., and connect to Lakewood Gardens Ln. and Sherman Ave.
 - Between Lakewood Gardens Ln. and the Yahara River, build additional street and pedestrian/bike connections from Fordem to Sherman Ave.
- 22. <u>Lead:</u> Private property owners; <u>Partners:</u> Engineering and Traffic Engineering Divisions, Office of Business Resources. <u>Estimated cost and timeframe:</u> Cost to be determined; long-term proposed connections dependent on sale of private properties and future City budget.



Map 4. Proposed Long-Term Road Connections

CHAPTER SIX

Parks, Recreation and Open Space

There are 85.71 acres of parks and open space in the planning area. There are also 9.67 acres of private parks and other recreational places and 14.95 acres of school property with open space that is publicly accessible at certain times. Lake Mendota borders the west side of the study area, the Yahara River borders the south side, and Starkweather Creek runs through the northeast corner (Appendix I –Parks and Open Space map, page 82).

There were a number of issues identified through the planning process regarding the area's park, recreation and open space resources. The issues are included below, the goals are on page 57 and recommendations are in Table 7, beginning on page 58.

Demetral Park

Demetral Park, located at 601 N. 6th Street, is the largest park in the planning study area at 49.18 acres. It includes a full-size basketball court, dog onleash and off-leash areas, 8 open space/recreation fields, two volleyball courts, a play area for 5-12 year olds, and a park shelter with a restroom. In 2015, playground improvements provided a play area for 2-5 year olds. Approximately 22 acres of Demetral Park, south of N. 6th Street, known as Kelliher Field, are managed and maintained by Madison East High School. Any proposed improvements to this property require coordination with the school and the Madison Metropolitan School District.

Issues

 The park is centrally located and conveniently accessible by car from Pennsylvania Avenue, Commercial Avenue, and 6th Street. It is also safely and conveniently accessible for pedestrians and other non-motorized traffic for those living between the park and E. Johnson Street. Unfortunately, people living in most other portions of the study area must cross major roads to access the park. This is primarily

- problematic for children and people with mobility limitations.
- Demetral Park athletic fields are reserved almost continuously from April to October on weekday evenings, with over 80 reservations per year. However, some residents feel that other parts of the park are underutilized and the shelter, which had 34 reservations in 2014, does not have as many reservations as other reservable shelters in the park system.
- Some residents have expressed that the park border along Pennsylvania Avenue is not as attractive as it could be.
- The bike path off 6th Street is not identified with signage and it's also unclear that the bike path continues through the parking lot.
- Some residents have expressed concerns about the existing shelter, suggesting that it is uninviting, unattractive and dark as it is designed.

Burr Jones Park

Burr Jones Park is a 4.68 acre park located at 1820 E. Washington Avenue. There are two basketball courts, an open field, the Yahara River shoreline, fishing access, and the Yahara Bike Path along the north side of the park leading to N. Thornton Avenue (south) and E. Johnson Street (north).

Issues

- Canoe and kayak access is not very good.
- Some residents have expressed that they feel intimidated by some of the people that use the park.

Washington Manor Park

Washington Manor Park is a 2.47 acre park located at 801 N. Oak Street. The Starkweather Creek runs along the park's eastern edge. The park includes fishing access, a playground, paved walking paths, and a basketball court.

Issues

 Some people have indicated that they think the park is underutilized. It is difficult to get from the park to the McCormick Community Garden on the east side of Starkweather Creek.

McCormick Park

McCormick Park is a 0.38 acre greenway located at 702 McCormick Avenue. Starkweather Creek and the Starkweather Creek Bike Path border the west edge of the park. Washington Manor Park is immediately north, on the west edge of the creek and path. There is an off-leash dog exercise area at the park, along with a community garden.

Issues

 The park is disconnected from Washington Manor Park due to Starkweather Creek.

Filene Park

Filene Park is a 1.82 acre mini-park located at 1610 Sherman Avenue on the shore of Lake Mendota and the Yahara River. There is a circular drive to get to the park and lake, and fishing access.

Burrows Park

Located at 25 Burrows Road, Burrows Park is a 10.56 acre park on the shore of Lake Mendota. There is a rustic stone park shelter with a restroom, picnic tables, a fireplace and lake views. There is also a playground, open playfield and a historic Native American burial mound. The park is used by a local sailing club to store and launch their boats.

Issues

- There is no defined pedestrian connection through the park to the lake from Warner Drive and Fordem Avenue.
- A small triangle of the park is disconnected from the rest of the park (situated between Warner Drive and Sherman Avenue).
- The park is not very visible from Fordem Avenue which is seen as a positive and negative to some people.
- More trees need to be planted to replace those that have been removed. This was a tree conservancy and should remain so and be kept as natural as possible.

 Parking lot is closed in winter which means there is no access for cars to park. This is considered positive by some people and negative by others.

Eken Park

Located at 2407 Coolidge Street, Eken Park is a 2.07 acre park with a shelter, concrete gathering area, playground, basketball court, and open play field.

Issues

 The park shelter accommodates only one picnic table and is not large enough to host larger events and activities.

Emerson East Elementary Playground

Emerson Elementary School is located at 2421 E. Johnson Street. The school playground located along 7th Street is often used by area children outside of school hours.

Issues

- The playground regularly floods as there is a remnant concrete section of E. Dayton Street underneath it.
- There are students with mobility limitations but no accessible playground equipment.
- Many people are unaware that the playground can be used by the public during certain non-school hours.
- The playground is a conveniently accessible open space for Emerson East neighbors (no major roads to cross to access it), but it is designed for children so there are not features for older kids or adults.

Yahara River Parkway

The Yahara River Parkway extends from Lake Mendota to E. Washington Avenue in the planning study area. The Parkway is listed on the National Register of Historic Places and it is a local landmark. Because of its historic status, any improvements to the Parkway must be reviewed and approved by the Wisconsin State Historical Society and the City of Madison Landmarks Commission. Additionally, since the Yahara River Master Plan is underway, and the

neighborhood planning process must be coordinated with it.

From Sherman Avenue to E. Washington Avenue, the parkway includes a bike path along the south side of the river. The Yahara River Bike Path runs along the south side of the river from Lake Mendota to S. Thornton Avenue where it meets the Capital City Trail. There are several bike crossings to the north side of the Yahara River including a crossing at Burr Jones Field, E. Washington Avenue, E. Main Street, and at the Capital City Trail.

Issues

- There is no pedestrian connection along the north side of the river from Lake Mendota to E. Washington Avenue.
- Formal canoe/kayak access does not exist in Burr Jones Park.
- There are minimal formalized connections along the north side of the river to adjacent properties.

Parks, Recreation and Open Space Goals

 Explore opportunities to collaborate with other public and private entities to expand



Pond dipping *Photo: UW Arboretum*

- recreational options, including seasonal activities such as boat rental and cross country skiing, and explore establishing other opportunities for activities like bocce ball, life-size chess, mancala and others.
- Welcome neighborhood type uses such as group picnics, celebrations, music events and activities, community group and club gatherings, and other related uses.
- Support and encourage sustainability in parks and open spaces including preserving, enhancing and expanding habitat for native flora and fauna, and utilizing environmentally sensitive practices and materials to protect parks and open spaces from surrounding development and when developing park features.
- Develop connections between area parks, greenways, and trails within and beyond the study area.
- Explore opportunities to collaborate with other public and private entities to enhance open space for public use, and provide linkages among these spaces to public parks for active and passive recreational purposes.
- Beautify parks and park edges, particularly along major transportation corridors.
- Promote outdoor education in parks and open spaces in a variety of ways including identification labels on herbs, shrubs, trees and other foliage, and interpretive signage describing native habitats, innovative conservation approaches, and other related efforts.
- Support and encourage sustainability in community improvement efforts to minimize environmental impacts and resource consumption and help ensure all may enjoy the area's natural resources, green space, and recreational opportunities.

Recommendations

Lead Implementers and Partners / Estimated Cost and Timeframe

1. Demetral Park

- a. Consider building a continuous bike path within the park.
- a. <u>Lead:</u> Parks Division; <u>Partners:</u> Engineering Division; <u>Estimated cost and timeframe</u>: Cost to be determined; one year.
- b. Consider building a pedestrian/bike path or sidewalk along Pennsylvania Avenue between the fence and road.
- b. <u>Lead:</u> Engineering Division; <u>Partners</u>: Traffic Engineering and Parks Divisions; <u>Estimated cost</u> <u>and timeframe:</u> Cost to be determined; five or more years.
- c. Continue to maintain and enhance the berm and native plantings, including establishment of a monarch station; and explore new partnerships with park user groups, schools, area businesses and other park stakeholders for volunteer time, in-kind services, planting donations, funds and other assistance.
- c. <u>Lead:</u> Emerson East Neighborhood Association; <u>Partners:</u> Parks Division, park user groups, area schools and other stakeholders; <u>Estimated cost and timeframe</u>: Volunteer time and cost of plantings and maintenance equipment; annually.
- d. Beautify the park border along Pennsylvania Avenue; consider public art, pollinator pathway establishment, removal of chain link fence around the Madison East High School playfields (south of N. 6th St.), a living fence of flowering vines, and other enhancements.
- d. <u>Leads:</u> Emerson East and Eken Park
 Neighborhood Associations; <u>Partners:</u> Madison
 Arts Commission, Madison Metropolitan School
 District and Madison East High School,
 landscape consultant, Parks Division, park user
 groups, area schools and other stakeholders;
 <u>Estimated cost and timeframe</u>: Design
 consultant fees, plantings and maintenance
 equipment; three to five years.

e. Consider enhancing lighting at park shelter.

- e. <u>Lead</u>: Parks Division; <u>Partners</u>: Neighborhoods; <u>Estimated cost and timeframe</u>: Cost to be determined; one to two years.
- f. Consider adding solar lights along bike path and in other locations.
- Lead: Traffic Engineering Division; <u>Partners</u>:
 Neighborhoods; <u>Estimated cost and timeframe</u>:
 Cost to be determined; three to five years.
- g. Design and install park identification signage at 6th Street entrance and way finding signage to direct bicyclists through parking lot to connect north to the rest of the bike path.
- g. <u>Lead</u>: Parks Division; <u>Partners</u>: Engineering Division and Emerson East Neighborhood Association; <u>Estimated cost and timeframe</u>: Cost to be determined; one to two years.
- h. Consider adding bocce ball, life-size chess and mancala boards, outdoor exercise equipment, skate board park, slack-lining, official astronomy viewing site immediately north of East High baseball field, and other facilities.
- Lead: Neighborhoods and Planning Division;
 <u>Partners</u>: Parks Division, Madison School &
 Community Recreation (MSCR), Madison Senior Center, Goodman Community Center and other park user groups; <u>Estimated cost and timeframe</u>:
 Facility costs to be determined; five to 15 years.
- Program a greater diversity of activities and events at park for all ages and abilities.
- Leads: Emerson East and Eken Park
 Neighborhood Associations, East Isthmus
 Neighborhoods Planning Council, area schools,
 and other stakeholders; <u>Partners</u>: Parks Division,
 MSCR; <u>Estimated cost and timeframe</u>: Event and
 activities cost to be determined; three to five
 years.

Recommendations

Lead Implementers and Partners / Estimated Cost and Timeframe

- 2. Emerson Elementary School Playground and Neighborhood Gathering Place. See recommendation 18 on page 44
- Burr Jones Park park improvements should be coordinated with the planning and development of the Public Market District and Yahara River Parkway Master Plan.
 - a. Establish connections from the park to the Public Market District, the river and surrounding residential areas; extend the Mifflin Street bike boulevard north with a connection to the existing Yahara Bike Path, across the railroad tracks and into Emerson East Neighborhood (Work with Wisconsin and Southern Railroad to obtain easement and/or rights to build a crossing of the rail tracks, and establish a pedestrian/bike connection through the park to adjoining properties).
- a. <u>Lead:</u> Engineering; <u>Partners</u>: Planning, Parks and Real Estate Divisions, and Wisconsin and Southern Railroad. <u>Estimated cost and</u> <u>timeframe</u>: Cost to be determined; five to 10 years.
- b. Establish a pedestrian path along north side of Yahara River and extend it under E. Johnson St., continuing to Lake Mendota.
- Lead: Parks Division; <u>Partners:</u> Engineering
 Division. <u>Estimated cost and timeframe:</u> Cost to be determined; five to 10 years.
- c. Establish canoe/kayak launch and storage along river.
- Lead: Parks Division; <u>Partners:</u> Engineering Division. <u>Estimated cost and timeframe:</u> Cost to be determined; three to five years.
- d. Create gathering places within the park and along the river incorporating seating, public art and native plantings.
- d. <u>Leads:</u> Neighborhoods and Planning Division; <u>Partner:</u> Private stakeholders and Madison Arts Commission. <u>Estimated cost and timeframe:</u> Cost to be determined; three to five years.
- e. Establish a native fruits and herbs of Wisconsin orchard along a promenade such as along the pedestrian path from the parking area to the river.
- e. <u>Lead</u>: Neighborhoods; <u>Partners</u>: Madison Area Permaculture Guild, Permaculture Guild of Wisconsin, Parks Division, Planning Division, Neighborhoods. <u>Estimated cost and timeframe</u>: Cost to be determined; three to five years.
- f. Establish native habitats and corridors along the river and woodlot to provide homes and food for such species as birds, bees, butterflies, bats, woodchucks, turtles, frogs and other invertebrates; install additional bird and bat houses and include informational signs to promote outdoor education.
- f. <u>Lead:</u> Parks Division (already leading this effort); <u>Partners:</u> Planning Division, Neighborhoods, Friends of Yahara River Parkway, and other stakeholders. <u>Estimated cost and timeframe:</u> Ongoing.
- g. Host safety watch walks along river pathways to help deter nuisance behaviors and create a safer and more pleasant environment.
- g. <u>Lead</u>: Neighborhoods; <u>Partners</u>: Madison Police, Parks Division. <u>Estimated cost and timeframe</u>: Cost to be determined; one to two years.

Recommendations Lead Implementers and Partners / Estimated Cost and **Timeframe** 4. Yahara River Parkway – proposed park improvements in this plan must be coordinated with the ongoing Yahara River Master Plan process. Further, since the parkway is listed on the National Register of Historic Places and it is a local historic landmark, improvements must be approved by the Wisconsin State Historical Society and the City of Madison Landmarks Commission. Improve the access road along the north side of the Yahara River, Leads: Parks Division; Partners: Engineering leading from Sherman Ave. to the Madison School & Community Division, MSCR. Estimated cost and timeframe: Recreation (MSCR) pontoon boat parking area: re-surface angled Cost to be determined; five or more years. boat and trailer parking with permeable surface material; add trees to canoe/kayak parking bay and other appropriate locations. Explore expanding Tenney Park along north side of the Yahara River Leads: Property owner and Parks Division; by acquiring one to two acres of woodland on the adjacent property. Partners: Real Estate Services Division. Estimated cost and timeframe: Costs to be determined; five or more years. <u>Leads:</u> Parks and Engineering Divisions; <u>Partner:</u> Explore building a pedestrian bridge over the Yahara River to connect the canoe/kayak/MSCR parking and activity areas to Tenney Park. MSCR. Estimated cost and timeframe: Cost to be determined; five or more years. Establish pedestrian walkways to connect the park to the adjoining <u>Leads:</u> Private property owner; <u>Partners:</u> Engineering Division and Parks Division. property, 1601 Sherman Ave. Estimated cost and timeframe: Cost to be determined; five or more years. Establish pedestrian walkway along north side of Yahara River from Leads: Parks Division; Partners: Engineering Sherman Ave. to E. Washington Ave.; foster a natural edge along the Division. Estimated cost and timeframe: Cost to be river removing non-native invasive vegetation and establishing native determined; five or more years. flora and fauna through plantings and other measures. Establish canoe/kayak launch and storage along river in Burr Jones Leads: Parks Division; Partners: Engineering Division. Estimated cost and timeframe: Cost to be determined; five or more years. 5. Washington Manor Park a. Explore building a park shelter. Lead: Parks Division; Partners: Eken Park

Neighborhood Association. <u>Estimated cost and</u> timeframe: \$60,000; two to three years.

Recommendations			Implementers and Partners / Estimated Cost and frame
6.	Explore expanding McCormick Community Garden by establishing garden plots in the southeast corner of park, along the bike path.	6.	Lead: McCormick Community Garden; Partners: Community Groundworks and Engineering and Real Estate Services Divisions. Estimated cost and timeframe: \$2,000; one to two years.
7.	Explore building pedestrian/bike bridge over Starkweather Creek to connect the McCormick Community Garden to Washington Manor Park.	7.	<u>Lead:</u> Engineering Division; <u>Partners:</u> Zoning Division. <u>Estimated cost and timeframe:</u> \$200,000; five or more years.
8.	Explore establishing programming for middle and high school age children; consider East High School (coordinate with existing urban agriculture classes), Emerson East Elementary School, Sherman Middle School, Shabazz High School, and other places such as Demetral Park, Tenney Park and Eken Park, and apartment community spaces.	8.	<u>Lead:</u> MSCR; <u>Partners:</u> Planning area neighborhoods, schools, apartment management, and Parks Division. <u>Estimated cost and timeframe:</u> Cost to be determined; two to three years.
9.	 Eken Park Create a park gathering place celebrating the history of the Eken Park Neighborhood with a plaque describing establishment of the neighborhood and park, and a seating area with landscaping. Explore replacing the park shelter with a larger shelter that accommodates multiple picnic tables. 	9.	<u>Leads:</u> Planning and Parks Divisions; <u>Partners:</u> Eken Park Neighborhood. <u>Estimated cost and timeframe:</u> \$10,000 to \$50,000 for historic gathering place, five or more years; \$60,000 for park shelter, five to 10 years.
10.	Burrows Park a. Create a contiguous parcel of parkland from the lake to the commercial parcels along Fordem Ave.		a. <u>Lead:</u> Parks and Engineering Divisions; <u>Partners:</u> Private property owners and Traffic Engineering Division. <u>Estimated cost and timeframe</u> : Cost to be determined; two to five years.
	b. Explore closing Warner Dr. to motor vehicles between Burrows Rd. and Harbort Dr.; develop a north/south pedestrian/bike path in its place which also extends east/west to Fordem Ave.		b. <u>Lead:</u> Parks and Engineering Divisions; <u>Partners:</u> Traffic Engineering Division and Village of Maple Bluff. <u>Estimated cost and timeframe</u> : Costs and timeframe to be determined.
	c. Evaluate the open field condition and make needed improvements such as filling holes and removing mounds to smooth out the surface of the field; consider adding portable restrooms in warm season to accommodate soccer and other field games.		c. <u>Lead:</u> Parks Division; <u>Partners:</u> Soccer and other field game patrons. <u>Estimated cost and timeframe:</u> Costs and timeframe to be determined.
	d. Enhance protection and marking of historic Native American mounds.		d. <u>Lead:</u> Neighborhood; <u>Partners:</u> Planning and Parks Divisions. <u>Estimated cost and timeframe:</u> To be determined.
	e. Improve pedestrian connectivity to the lake and along it and create a gathering area with seating and plantings near lakeshore.		e. <u>Lead:</u> Parks and Engineering Divisions; <u>Partners:</u> Engineering Division. <u>Estimated cost and timeframe</u> : \$50,000 - \$100,000; more than five years.
	f. Create a pedestrian pathway from any redevelopment along Fordem Ave. leading into the park.		f. <u>Lead:</u> Engineering Division; <u>Partners:</u> Private property owners and Traffic Engineering Division. <u>Estimated cost and timeframe:</u> To be determined.

CHAPTER SEVEN

Community Health and Wellness

The EEEPY planning area includes many of the elements and characteristics of a vibrant and healthy community. There are people of all ages from different racial, ethnic and socio-economic backgrounds living and working in the area. Most residences and businesses appear to be well maintained, and there are strong employment and commercial areas.

There is also a wealth of parks and open space in and around the planning area. There are seven city parks and convenient access to Lake Mendota, Lake Monona, and the Yahara River. Off-road paved bike paths are easy to access, linking people throughout the City and beyond, and there is an extensive bus system providing a convenient and sustainable alternative to driving.

This area is also well-served by quality institutions such as centers of worship, community service organizations, a variety of schools for pre-school through grade 12, and there is convenient access to Madison College and UW-Madison (see Appendix II, page 83, for a listing of organizations).

While the EEEPY planning area is largely a wonderful place to be, there are a number of issues that could be addressed to further improve upon community health and wellness.

Community Health and Wellness Issues

- There is minimal access to fresh food, including limited access to open, sunny land to garden, and lack of a larger scale farmers market.
- It is difficult to find viable land to locate community gardens due to industrial residue in the soils and landfills that cover a good portion of the area's parks and open spaces.
- Nearby grocery stores are relatively expensive and difficult to access.
- There are not enough places for kids to buy healthy, affordable snacks, especially near the schools.

- Homelessness is a problem both within the planning area and citywide, and teen homelessness is increasing.
 - There is a lack of homeless shelters.
 - There is a lack of services to treat mental health and other needs of the homeless.
 - There is a lack of cooperation among Dane County communities to address homelessness.
- Noise from the Dane County Regional Airport, Oscar Mayer plant, and rail corridor decreases the quality of life in the planning area.
- Emissions from area industries can be an issue.
- Large areas of standing water are mosquito havens
- There is a high volume of litter generated by East High students.
 - There is a prevalence of petty theft and break-ins which can greatly impair feelings of security.
 - Drug activity persists in pockets such as on Dahle Street and at Sherman Terrace.
 - Homeless people who sleep in area parks sometimes hang around in the neighborhood and disturb residents.
- It is difficult to be active in the winter as there is a lack of indoor exercise facilities in and around the planning area.
- Many of the students attending area schools lack adequate medical care; schools are trying to expand offerings but it would help if there were facilities in the planning area that serve uninsured and low-income clients.
- The area needs more indoor and outdoor community gathering places; Goodman Community Center is several miles east, and E. Washington Avenue is a major barrier for children, the elderly and others with mobility limitations.
- Demand for services/programs is growing at Goodman Community Center and capacity for expansion is limited.

Community Health and Wellness Goals

- o Ensure a happier, healthier neighborhood environment.
- o Improve neighborhood access to fresh food.
- o Encourage location of an affordable, quality grocery in or near the planning area.
- Work with area schools and the school district to provide fresher, more nutritious food options in and around the schools.
- Work with area schools to educate kids about local, nutritious food production and distribution.
- Increase medical services in planning area for underinsured and uninsured elementary and high school students attending area schools.
- o Increase indoor and outdoor community gathering space.
- o Improve environmental health.
- o Improve the safety and overall feeling of security for residents.
- Promote existing indoor health and wellness programming and develop new opportunities for indoor and outdoor exercise.



Farmers Market Stall in Madison East Shopping Center near Public Health Madison/Dane County office



Lucy Lincoln Heistand Park Community Garden



Bumblebee in Atwood Prairie along Capitol City Trail

Table 8: Community Health and Wellness

Recommendations

Lead Implementers and Partners / Estimated Cost and Timeframe

- 1. Improve feeling of community comfort, safety and security
 - Assist people with mental illness, those who are homeless, and others in need;
 - Bring more programmed activities to area parks and other public places for all ages;
 - Encourage more people to participate in programmed and unstructured events and activities in public places;
 - Develop a neighborhood and park watch that brings residents together to walk through Burr Jones and Demetral Parks and along E.
 Washington Avenue.
- <u>Lead:</u> Community Services; <u>Partners</u>: Madison North District Police; Neighborhoods, Parks Division, Madison Metropolitan School District. <u>Estimated cost and timeframe:</u> To be determined.
- Address retail theft, disturbances, trespassing and other incidents at East Washington/East Johnson businesses through the City's Collective Community Ban.
- <u>Lead:</u> Madison Police; <u>Partners:</u> Neighborhoods, businesses, property owners, offenders. <u>Estimated cost and timeframe:</u> City staff and partner time; ongoing.
- 3. Address petty theft, break-ins, drug activity and other pockets of crime in a cooperative manner between the neighborhood and police.
- Lead: City of Madison North District Police and Town of Madison Police; <u>Partners:</u> Neighborhoods. <u>Estimated cost and timeframe:</u> City and town staff time; ongoing.
- 4. Organize Neighborhood Walks and National Night Out events and activities to encourage residents to get to know each other and to become more familiar with the neighborhood.
- 4. <u>Leads:</u> Neighborhood associations; <u>Partners:</u> East Isthmus Neighborhoods Planning Council, police departments. <u>Estimated cost and timeframe:</u> Dependent on chosen activities and events; start within one year and ongoing.
- 5. Promote FoodShare, food pantries, Community Supported Agriculture shares, and other food and nutrition assistance programs to residents; consider combining food with dry goods pantry.
- Lead: UW-Madison Extension Nutrition
 Education Program; Partners: FoodShare of
 Wisconsin, local food pantries, faith community,
 area schools and libraries. Estimated cost and
 <u>timeframe</u>: City staff time; one year to establish,
 and ongoing.
- Explore developing a Pollinator Pocket and Pathway Plan identifying existing habitats and potential new locations to help boost such species as butterflies, bees, bats, and wasps.
- Lead: Neighborhoods; <u>Partners:</u> Madison's Pollinator Task Force, Parks Division and Engineering Division. <u>Estimated cost and</u> <u>timeframe:</u> Cost to be determined; two to three years.
- Work with Public Market District planning and design efforts to encourage that:
 - Community food production is incorporated such as raised garden heds
 - A bio-digester is installed to process waste into nutritional supplements.
 - The Market sells locally made and raised products with an emphasis on Madison area producers.
- Lead: Office of Business Resources; <u>Partners:</u>
 Neighborhoods, local producers, Dane County
 Community Gardens, Planning Division.
 <u>Estimated cost and timeframe:</u> City staff time;
 five years.

Table 8: Community Health and Wellness

Recommendations Lead Implementers and Partners / Estimated Cost and Timeframe Assist in establishing more robust local food production and marketing Lead: Office of Business Resources; Partners: in planning study area; for example honey from pollinator habitats; Madison Food Policy Network, Madison herbs for food, health and beauty products; fruits and vegetables to Community Development Division and Dane County Department of Planning and supply area restaurants; and more. Development. Estimated cost and timeframe: City staff time; three to five years. Explore establishing fresh produce vendors in study area: the Yumm 9. <u>Lead:</u> Neighborhood Associations; <u>Partners:</u> cart model from Philadelphia where tricycles carrying refrigerated Mayor's Office, Office of Business Resources. boxes of small bags of fruits and vegetables are sold at affordable Estimated cost and timeframe: City staff time; prices; and the Stockbox model from Seattle entrepreneurs where one to two years to establish, and ongoing. shipping containers are placed in 'food desert' areas and stocked with fresh produce and other staples. 10. Explore expanding McCormick Community Garden in the McCormick 10. Leads: McCormick Community Garden; Greenway. Partners: Community Groundworks, Engineering and Real Estate Services Divisions. Estimated cost and timeframe: \$2,000 and one to two years. 11. Help service providers identify and get necessary assistance to people 11. Lead: Community Development Division; of all ages with mental illness; watch for people in danger or otherwise Partners: Neighborhoods, Dane County Health in need during neighborhood safety walks. and Human Services, other service providers, Goodman Community Center, area schools. Estimated cost and timeframe: Ongoing. 12. Lead: Community Services; Partners: 12. Create an inventory of existing health and wellness programs and activities offered in and around the planning area and share this Neighborhoods, Dane County Health and information through neighborhoods, libraries, schools and other Human Services, MSCR, Goodman Community Center, area schools, Hawthorne Branch Library. venues. Estimated cost and timeframe: City staff time; two to three years. 13. Explore hosting community service and health fairs at such locations as 13. Lead: Public Health Madison/Dane County; East High School, Goodman Community Center, or Dane County Job Partners: East High School, Goodman Center. Community Center, Dane County Job Center. Estimated cost and timeframe: \$2,000-\$5,000 per fair; one to two years to establish, and develop regular schedule such as biannually. 14. Develop more community gathering places and programming in 14. Lead: Community Resources Division; Partners: planning area. Neighborhoods, area schools, Hawthorne Library Branch, Goodman Community Center. Estimated cost and timeframe: City staff time; two to three years.

Table 8: Community Health and Wellness

Recommendations

Lead Implementers and Partners / Estimated Cost and Timeframe

- 15. Increase programming for children and youth within the neighborhood. Expand and create after and before school programs for school age children, and provide positive youth development activities, academic support and recreation for middle school and high school age youth, and strive to supplement existing youth programs. Replicate or grow successful programs in areas with unmet needs.
- 15. <u>Lead:</u> Community Resources Division;
 <u>Partners:</u> MSCR, area schools, Goodman
 Community Center, other community
 recreation and education organizations,
 neighborhood associations. <u>Estimated cost</u>
 <u>and timeframe:</u> Cost depends on types of
 programming; two to three years.
- 16. Survey affordable childcare needs in the study area and develop options such as childcare co-ops within apartment communities and at other locations.
- 16. <u>Lead:</u> Community Resources Division; <u>Partners:</u> Neighborhoods, Dane County Health and Human Services, MSCR, Goodman Community Center. <u>Estimated cost and</u> <u>timeframe:</u> City staff time; two to three years.
- 17. Help promote Goodman Community Center parenting program with a targeted promotion plan including advertising in neighborhood publications, websites, listservs, church bulletins, local businesses, libraries, schools and other venues.
- 17. <u>Lead:</u> Goodman Community Center; <u>Partners:</u> Neighborhoods, Dane County Health and Human Services, MSCR. <u>Estimated cost and timeframe:</u> Advertising cost and staff time; ongoing.

CHAPTER EIGHT

Adoption and Implementation

The EEEPY Neighborhood Plan was introduced to the Madison Common Council on September 1, 2015 and adopted on January 5, 2016 by Enactment No. RES-16-00036, Legislative File ID 39906. The resolution text is included on page 70. The plan is now a supplement to the City's Comprehensive Plan. It is a framework for lead implementation agencies and organizations to improve the EEEPY planning area. Lead implementers will incorporate neighborhood improvement projects in capital or operating budgets and work plans, and project staff will work with the City's Community Development Block Grant Office to finalize expenditure of CDBG funds targeted for use by the EEEPY Neighborhood Plan. Other implementation tools may also be used such as the City's Tax Incremental Finance program, and public and private grant monies.

Inclusion of Projects in City of Madison Operating and Capital Budgets

The EEEPY Neighborhood Plan recommendations provide direction for proposed improvements and the implementation strategies provide action steps. Implementation includes the lead implementers and partners, estimated costs, critical steps for City, neighborhood, and other groups, and a general timeline for completion. Plan implementation of neighborhood projects and programs is contingent upon available resources. Policy makers are responsible for the allocation of resources for the entire City and thus funding for EEEPY Neighborhood Plan recommendations will be weighed against other worthy projects citywide. Because of scarce resources, it will be important to understand that City/public funding of proposed improvements is, and will be, in competition with existing projects, and in many cases, will require special earmarking of funding to undertake projects as well as ongoing maintenance costs. Securing funding from outside sources, leveraging funding with other available funding, or dovetailing proposed new projects with planned projects will help in implementing the desired activities and projects.

Project staff worked with the EEEPY Steering Committee and city agencies to develop plan recommendations that address the issues and opportunities of the planning area. The group drafted and redrafted the recommendations, then circulated drafts for City agency and public input. Project staff and the EEEPY Steering Committee reviewed and carefully considered all input, then made edits to the recommendations.

Allocation of Community Development Block Grant Funding to Eligible Projects

The Community Development Block Grant (CDBG) Committee allocated \$145,880 of CDBG funds for implementation of eligible plan recommendations. Using input from Steering Committee meetings, Public Open Houses, neighborhood association meetings, and city staff meetings, the Steering Committee identified the projects in Table 1 on page 9 to help implement the neighborhood plan's recommendations using CDBG funds. Detailed implementation projects are being finalized by city staff in coordination with lead implementers.

Enactment No. RES-16-00036, Legislative File ID 39906, January 5, 2016

Fiscal Note

There is no fiscal impact associated with the adoption of the Plan. Implementing recommendations within the Plan will require the inclusion of expenditures in future capital and operating budgets, subject to Common Council approval at that time.

Title

Adopting the Emerson East-Eken Park-Yahara Neighborhood Plan (EEEPY) as a Supplement to the City of Madison Comprehensive Plan.

Body

WHEREAS, the City of Madison Comprehensive Plan, adopted January 17, 2006, recommends the adoption of neighborhood plans for established residential neighborhoods within the City; and

WHEREAS the Community Development Block Grant (CDBG) Committee designated the Emerson East-Eken Park-Yahara Planning Study Area (Census Tract 21.0 and portions of Census Tract 18.04 and 102 - see Map 1 on page 6) as a CDBG Concentration Neighborhood for the purposes of providing planning assistance and CDBG funding for eligible improvement projects; and

WHEREAS the Emerson East-Eken Park-Yahara Steering Committee (EEEPY SC), appointed by the Mayor and confirmed by the Common Council, guided the planning process and met 20 times from January 2014 to July 2015 to review and discuss background data, issues, opportunities, public and stakeholder input, and to draft the vision, goals and recommendations of the EEEPY Plan; and

WHEREAS, representatives from the City of Madison, EEEPY SC, Eken Park Neighborhood Association, Emerson East Neighborhood Association, and Sherman Terrace Condominium Association solicited community ideas and input through stakeholder interviews and roundtable discussions, two public open house events and neighborhood association and other community meetings; and

WHEREAS, the EEEPY Plan describes the desired vision for the future of the planning study area and provides recommendations to guide land use and investment decisions, to improve the safety and efficiency of transportation, to improve community health and wellness, to expand community programming and services, to enhance parks and open spaces, to increase affordable housing and improve housing quality, and to improve access to job skills training and employment resources; and

WHEREAS, CDBG will work with the Department of Planning and Community and Economic Development and other agencies to implement eligible projects with CDBG funding in 2016 and 2017.

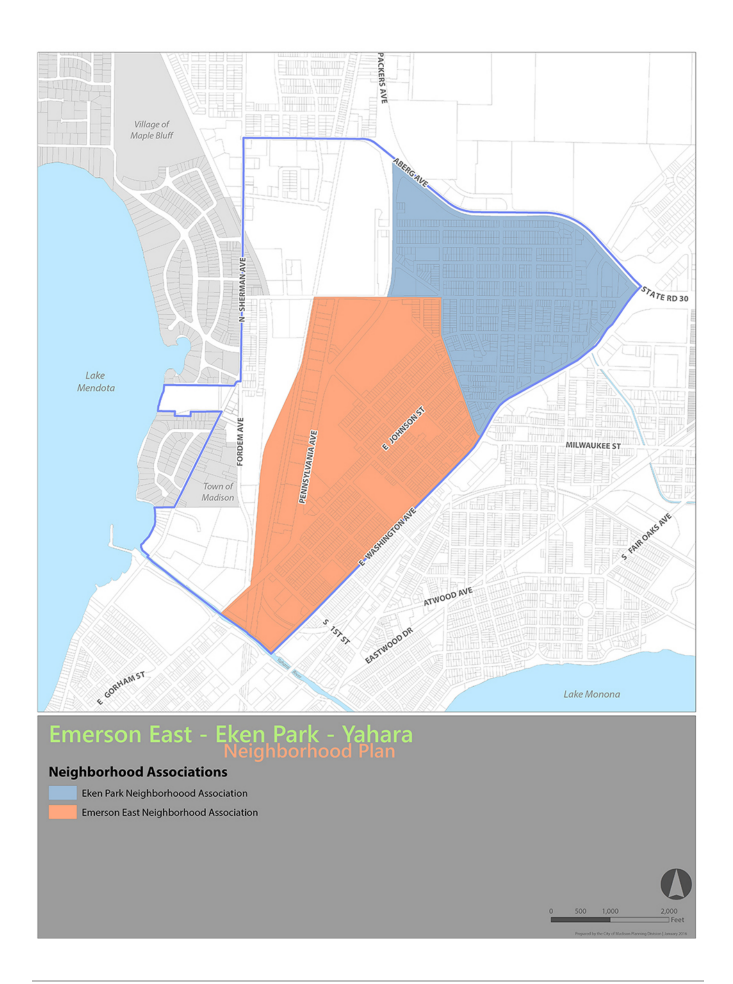
NOW THEREFORE BE IT RESOLVED, that the Common Council does hereby adopt the *Emerson East-Eken Park-Yahara Neighborhood Plan* and the goals, recommendations and implementation steps contained therein as a supplement to the City's Comprehensive Plan.

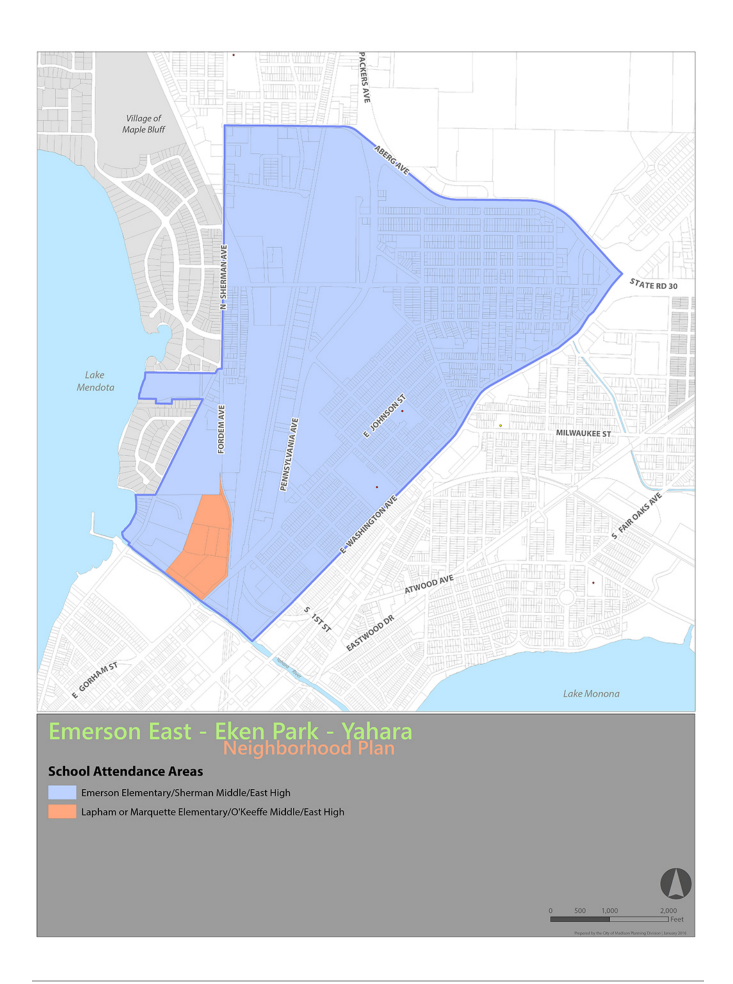
BE IT FURTHER RESOLVED, that the appropriate City agencies consider including the recommendations of the *Emerson East-Eken Park-Yahara Neighborhood Plan* in future work plans and budgets.

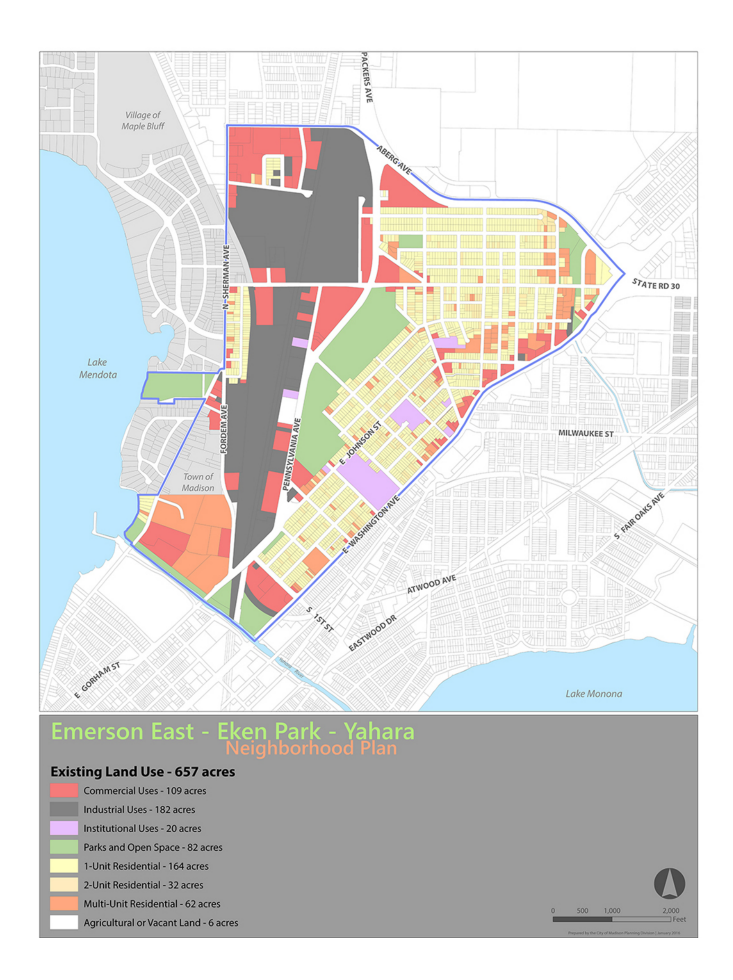
BE IT FINALLY RESOLVED, that the Department of Planning and Community and Economic Development shall monitor the implementation status of recommendations included in the Plan and shall work to update the Plan within 10-15 years.

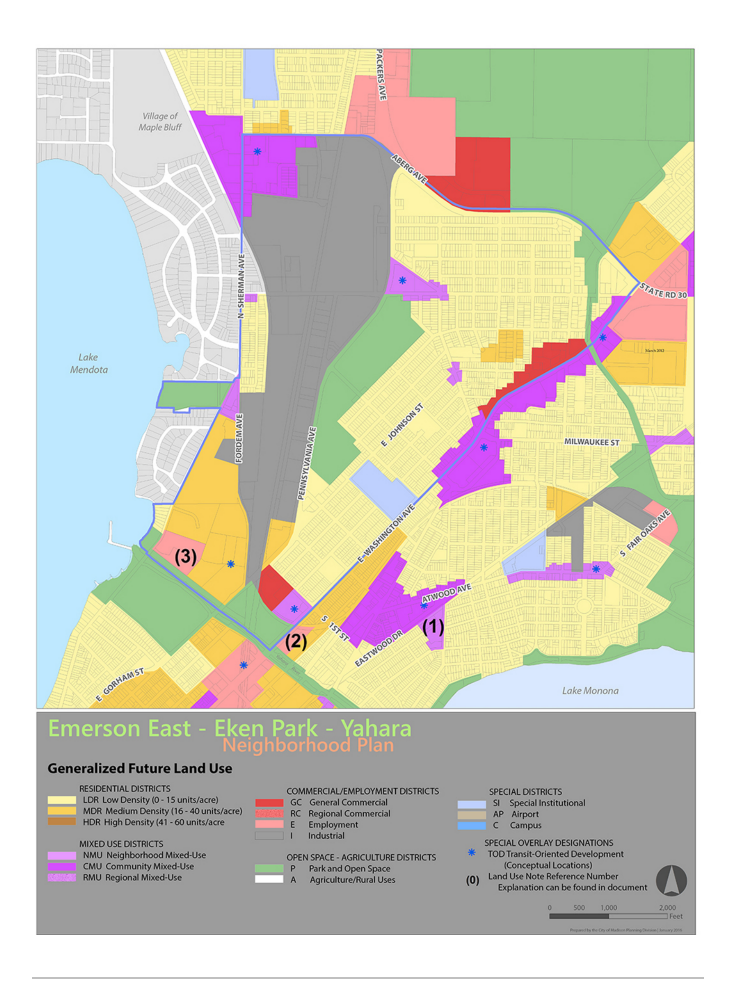
APPENDICES

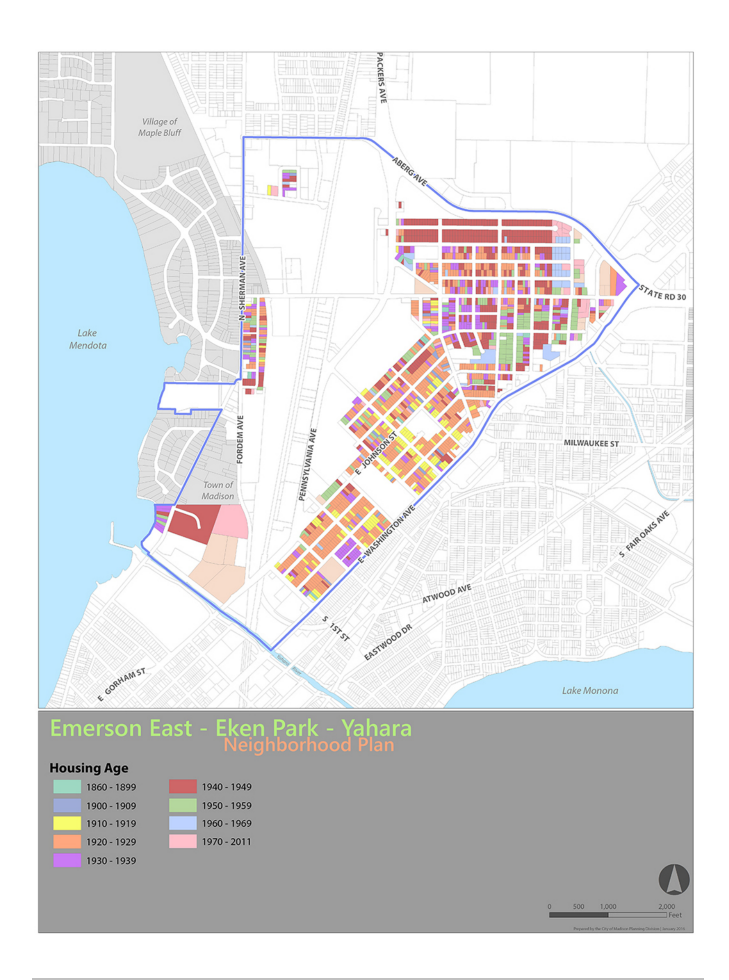
Appendix I – Background Maps	

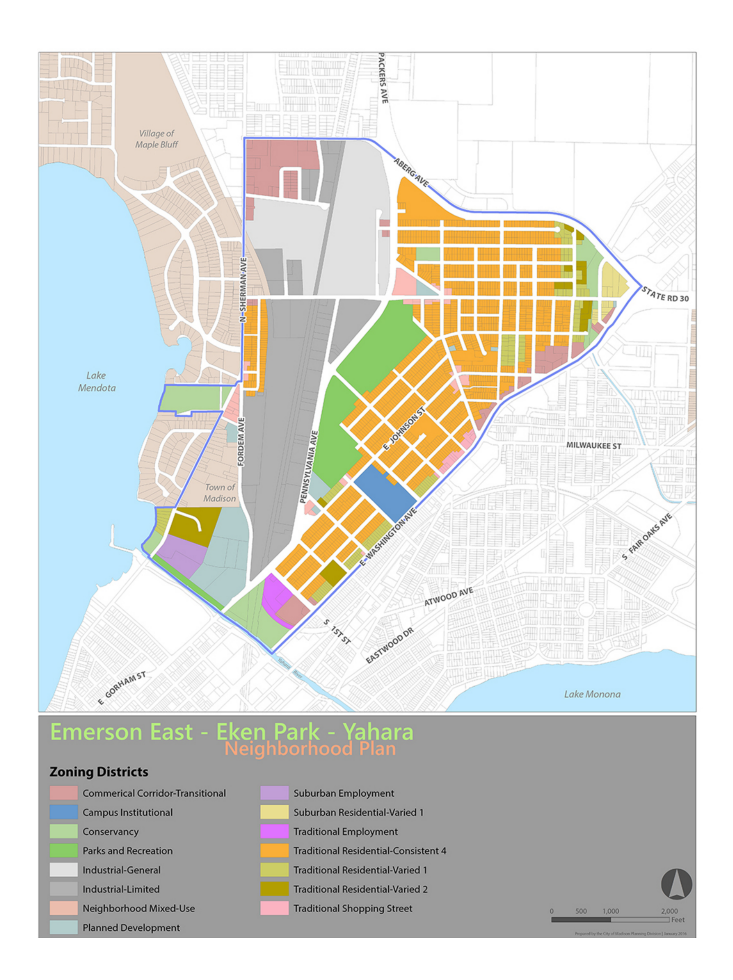


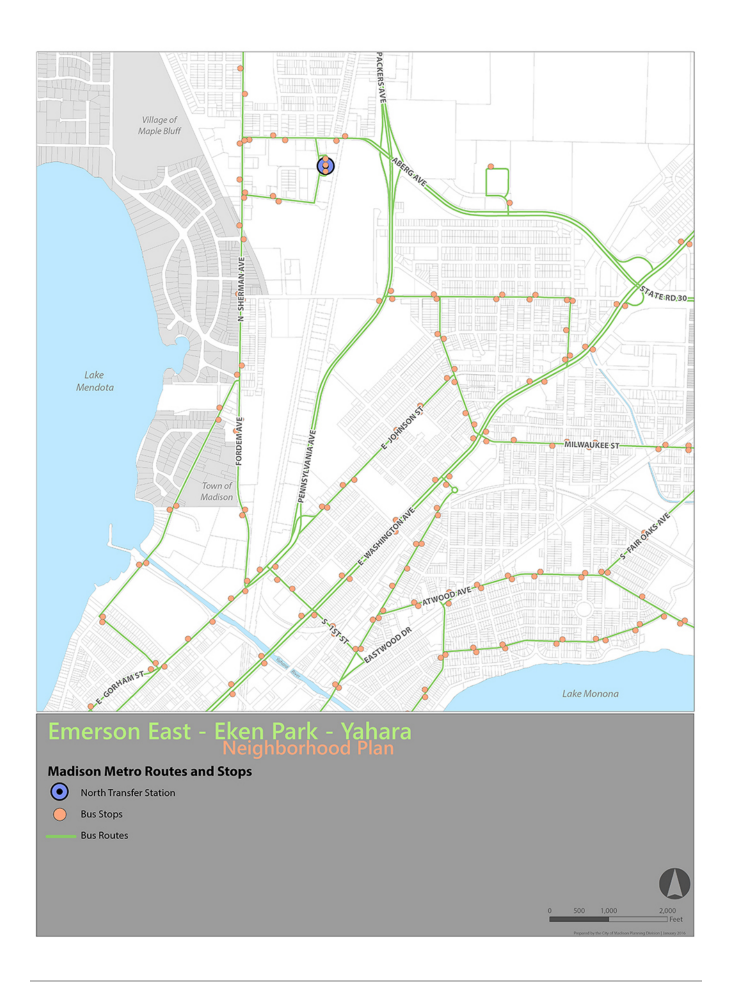




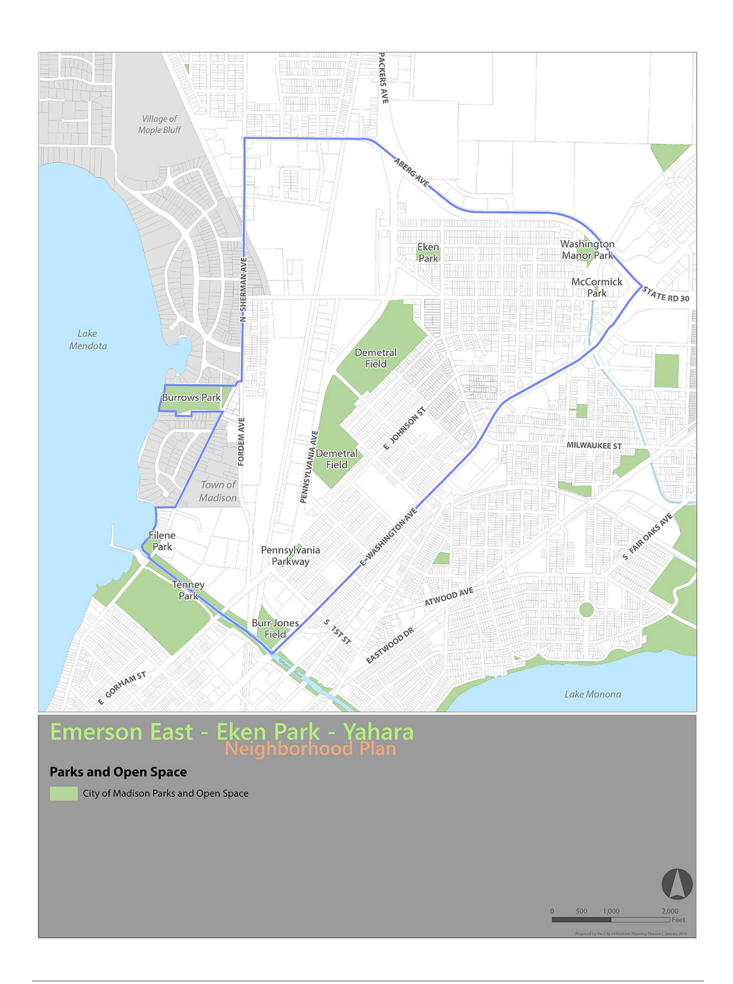












Appendix II – Community Support Organizations, Educational Institutions and Centers of Worship

Community Support Organizations

- Care Wisconsin
- Center for Families, Inc.
- Children's Service Society Wisconsin
- Community Care Systems, Inc.
- Dane County Human Services Department
- Dane County Job Center
- Domestic Abuse Intervention Services
- Eken Park Neighborhood Association
- Emerson East Neighborhood Association
- Goodman Community Center
- Hawthorne Branch Library
- Madison's Eastside Planning Council
- Public Health Madison & Dane County
- Occupy Madison, Inc.
- Salvation Army
- Sherman Neighborhood Association
- Sherman Terrace Condominium Association

Educational Institutions and Other Organizations

- Emerson Elementary School
- Friends of Yahara River Parkway
- Friends of Starkweather Creek
- Isthmus Montessori Academy
- Lapham Elementary
- Madison College
- Madison East High School
- Shabazz High School
- Sherman Middle School

Centers of Worship

- Assumption Greek Orthodox Church
- Bashford United Methodist Church
- Bethany Evangelical Free Church
- Holy Cross Lutheran Church and School
- James Reeb Unitarian Universalist Congregation
- Trinity Lutheran Church
- Zion Lutheran Church